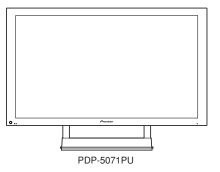
Pioneer sound.vision.soul

Service Manual



ORDER NO.

ARP3354

PLASMA DISPLAY SYSTEM

PDP-5071PU PDP-5070PU

THIS MANUAL IS APPLICABLE TO THE FOLLOWING MODEL(S) AND TYPE(S).

Model	Туре	Power Requirement	Remarks	
PDP-5071PU	KUCXC	AC 120 V		
PDP-5070PU	KUCXC	AC 120 V		



For details, refer to "Important Check Points for good servicing".

PIONEER CORPORATION 4-1, Meguro 1-chome, Meguro-ku, Tokyo 153-8654, Japan PIONEER ELECTRONICS (USA) INC. P.O. Box 1760, Long Beach, CA 90801-1760, U.S.A. PIONEER EUROPE NV Haven 1087, Keetberglaan 1, 9120 Melsele, Belgium PIONEER ELECTRONICS ASIACENTRE PTE. LTD. 253 Alexandra Road, #04-01, Singapore 159936 © PIONEER CORPORATION 2006

1. NOTES ON SERVICE VISIT

1.1 SAFETY INFORMATION



This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual.

Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely, you should not risk trying to do so and refer the repair to a qualified service technician.

WARNING

This product contains lead in solder and certain electrical parts contain chemicals which are known to the state of California to cause cancer, birth defects or other reproductive harm.

Health & Safety Code Section 25249.6 - Proposition 65

NOTICE

(FOR CANADIAN MODEL ONLY)

Fuse symbols (fast operating fuse) and/or (slow operating fuse) on PCB indicate that replacement parts must be of identical designation.

REMARQUE

(POUR MODÈLE CANADIEN SEULEMENT)

Les symboles de fusible (fusible de type rapide) et/ou (fusible de type lent) sur CCI indiquent que les pièces de remplacement doivent avoir la même désignation.

SAFETY PRECAUTIONS

NOTICE: Comply with all cautions and safety related notes located on or inside the cabinet and on the chassis.

The following precautions should be observed:

- 1. When service is required, even though the PDP UNIT an isolation transformer should be inserted between the power line and the set in safety before any service is performed.
- 2. When replacing a chassis in the set, all the protective devices must be put back in place, such as barriers, nonmetallic knobs, adjustment and compartment covershields, isolation resistor-capacitor, etc.
- When service is required, observe the original lead dress. Extra precaution should be taken to assure correct lead dress in the high voltage circuitry area.
 - 4. Always use the manufacture's replacement components. Especially critical components as indicated on the circuit diagram should not be replaced by other manufacture's. Furthermore where a short circuit has occurred, replace those components that indicate evidence of overheating.
 - 5. Before returning a serviced set to the customer, the service technician must thoroughly test the unit to be certain that it is completely safe to operate without danger of electrical shock, and be sure that no protective device built into the set by the manufacture has become defective, or inadvertently defeated during servicing. Therefore, the following checks should be performed for the continued protection of the customer and

- Perform the following precautions against unwanted radiation and rise in internal temperature.
- Always return the internal wiring to the original styling.
- Attach parts (Gascket, Ferrite Core, Ground, Rear Cover, Shield Case etc.) surely after disassembly.
- 7. Perform the following precautions for the PDP panel.
- When the front case is removed, make sure nothing hits the panel face, panel corner, and panel edge (so that the glass does not break).
- Make sure that the panel vent does not break. (Check that the cover is attached.)
- Handle the FPC connected to the panel carefully. Twisting or pulling the FPC when connecting it to the connector will cause it to peel off from the panel.
- 8. Pay attention to the following.
- Pay extreme caution when the front case and rear panel are removed because this may cause a high risk of disturbance to TVs and radios in the surrounding.

servicetechnician.

Leakage Current Cold Check

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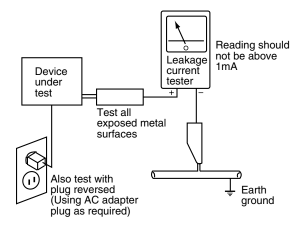
With the AC plug removed from an AC power source, place a jumper across the two plug prongs. Turn the AC power switch on. Using an insulation tester (DC 500V), connect one lead to the jumpered AC plug and touch the other lead to each exposed metal part (input/output terminals, screwheads, metal overlays, control shafts, etc.), particularly any exposed metal part having a return path to the chassis. Exposed metal parts having a return path to the chassis should have a minimum resistor reading of $4M\Omega$. The below $4M\Omega$ resistor value indicate an abnormality which require corrective action. Exposed metal parts not having a return path to the chassis will indicate an open circuit.

Leakage Current Hot Check

Plug the AC line cord directly into an AC power source (do not use an isolation transformer for this check).

Turn the AC power switch on.

Using a "Leakage Current Tester (Simpson Model 229 equivalent)", measure for current from all exposed metal parts of the cabinet (input/output terminals, screwheads, metal overlays, control shaft, etc.), particularly any exposed metal part having a return path to the chassis, to a known earth ground (water pipe, conduit, etc.). Any current measured must not exceed 1mA.



AC Leakage Test

5

ANY MEASUREMENTS NOT WITHIN THE LIMITS OUTLINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE SET TO THE CUSTOMER.

PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in PIONEER set have special safety related characteristics. These are often not evident from visual inspection nor the protection afforded by them necessarily can be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this Service Manual.

Electrical components having such features are identified by marking with a \triangle on the schematics and on the parts list in this Service Manual.

The use of a substitute replacement component which dose not have the same safety characteristics as the PIONEER recommended replacement one, shown in the parts list in this Service Manual, may create shock, fire or other hazards.

Product Safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current PIONEER Service Manual. A subscription to, or additional copies of, PIONEER Service Manual may be obtained at a nominal charge from PIONEER.

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■ Charged Section

A The places where the commercial AC power is used without passing through the power supply transformer.

If the places are touched, there is a risk of electric shock. In addition, the measuring equipment can be damaged if it is connected to the GND of the charged section and the GND of the non-charged section while connecting the set directly to the commercial AC power supply. Therefore, be sure to connect the set via an insulated transformer and supply the current.

- 1. Power Cord
- 2. AC Inlet
- 3. Power Switch (S1)
 - 4. Fuse (In the POWER SUPPLY Unit)
 - 5. STB Transformer and Converter Transformer (In the POWER SUPPLY Unit)
 - 6. Other primary side of the POWER SUPPLY Unit

■ High Voltage Generating Point

3

The places where voltage is 100 V or more except for the charged places described above. If the places are touched, there is a risk of electric shock.

The VSUS voltage remains for several minutes after the power to the unit is turned off. These places must not be touched until about 10 minutes after the power is turned off, or it is confirmed with a tester that there is no residual VSUS voltage.

If the procedures described in "10.3 POWER ON/OFF FUNC-TION FOR THE LARGE-SIGNAL SYSTEM" are performed before the power is turned off, the voltage will be discharged in about 30 seconds.

POWER SUPPLY UNIT	(205 V)
50 X MAIN DRIVE Assy	(-180 V to 205 V)
50 X SUB DRIVE Assy	(-180 V to 205 V)
50 Y MAIN DRIVE Assy	(500 V)
50 Y SUB DRIVE Assy	(350 V)
50 SCAN A Assy	(500 V)
50 SCAN B Assy	(500 V)

C Part is Charged Section.

: Part is the High Voltage Generating Points other than the Charged Section.

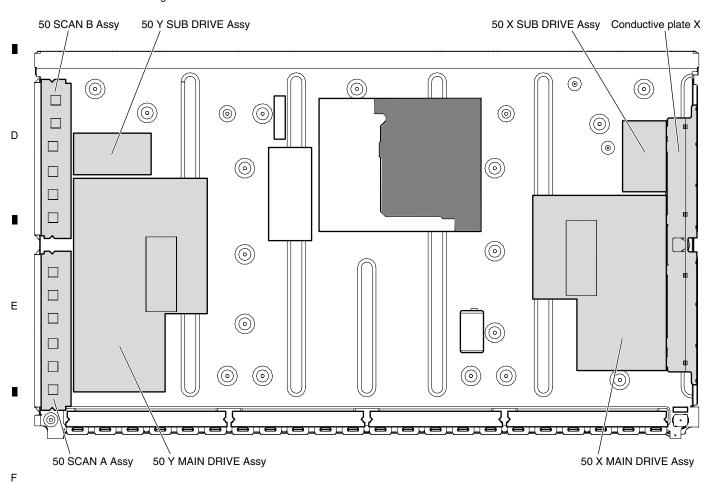


Fig.1 High Voltage Generating Point (Rear view)

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PDP-5071PU

Please be sure to confirm and follow these procedures.

Product safety

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Please conform to product regulations (such as safety and radiation regulations), and maintain a safe servicing environment by following the safety instructions described in this manual.

1) Use specified parts for repair.

Use genuine parts. Be sure to use important parts for safety.

② Do not perform modifications without proper instructions.

Please follow the specified safety methods when modification(addition/change of parts) is required due to interferences such as radio/TV interference and foreign noise.

3 Make sure the soldering of repaired locations is properly performed.

When you solder while repairing, please be sure that there are no cold solder and other debris. Soldering should be finished with the proper quantity. (Refer to the example)

4 Make sure the screws are tightly fastened.

Please be sure that all screws are fastened, and that there are no loose screws.

⑤ Make sure each connectors are correctly inserted.

Please be sure that all connectors are inserted, and that there are no imperfect insertion.

(6) Make sure the wiring cables are set to their original state.

Please replace the wiring and cables to the original state after repairs. In addition, be sure that there are no pinched wires, etc.

Make sure screws and soldering scraps do not remain inside the product.

Please check that neither solder debris nor screws remain inside the product.

® There should be no semi-broken wires, scratches, melting, etc. on the coating of the power cord.

Damaged power cords may lead to fire accidents, so please be sure that there are no damages. If you find a damaged power cord, please exchange it with a suitable one.

There should be no spark traces or similar marks on the power plug.

When spark traces or similar marks are found on the power supply plug, please check the connection and advise on secure connections and suitable usage. Please exchange the power cord if necessary.

10 Safe environment should be secured during servicing.

When you perform repairs, please pay attention to static electricity, furniture, household articles, etc. in order to prevent injuries. Please pay attention to your surroundings and repair safely.

2. Adjustments



To keep the original performance of the products, optimum adjustments and confirmation of characteristics within specification. Adjustments should be performed in accordance with the procedures/instructions described in this manual.

3. Lubricants, Glues, and Replacement parts



Use grease and adhesives that are equal to the specified substance. Make sure the proper amount is applied.

4. Cleaning



For parts that require cleaning, such as optical pickups, tape deck heads, lenses and mirrors used in projection monitors, proper cleaning should be performed to restore their performances.

5. Shipping mode and Shipping screws

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To protect products from damages or failures during transit, the shipping mode should be set or the shipping screws should be installed before shipment. Please be sure to follow this method especially if it is specified in this manual.

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PDP-5071PU

Quick Reference upon Service Visit (1) Notes, PD/SD diagnosis, and methods for various settings

Notes when visiting for service

1. Notes when disassembling/reassembling

1) Rear case

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When reassembling the rear case, the screws must be tightened in a specific order. Be careful not to tighten them in the wrong order forcibly. For details, see "Rear Case" in "6. DISASSEMBLY"

Attaching screws for the HDMI connector

When attaching the HDMI connector after replacing the Main Assy, secure the HDMI connector manually with a screwdriver, but not with an electric screwdriver. If you tighten the screws too tightly with an electric screwdriver, the screw heads may be damaged, in which case the screws cannot be untightened/tightened any more.

2. On parts replacement

1) How to discharge before replacing the Assys

A charge of significant voltage remains in the Plasma Panel even after the power is turned off. Safely discharge the panel before replacement of parts, in either manner indicated below:

A: Let the panel sit at least for 3 minutes after the power is turned off.

B: Turn the Large Signal System off before the power is turned off then, after 1 minute, turn the power off.
For details, see "10.2 Power ON/OFF Function for the Large-Signal

System.'

2 On the settings after replacement of the Assys

Some boards need settings made after replacement of the Assys. For details, see "7. ADJUSTMENT"

3. On various settings

After a repair using a PC, be sure to restore the setting for the RS-232C connector to SR+.

2 Setting in Factory mode

After a Mask indication into the panel is performed, be sure to set the Mask setting to "OFF" then exit Factory mode.

	Item flashing Red Blue				Change of settings	
			flashing		How to enter Factory mode using the supplied remote control unit	
ļ.			Red	Blue Blue 1	In the same way as with the remote control unit supplied with the 6th-	
Panel section	8	Communication with the module IIC		Blue 2	generation model	
	DIGTAL-BST2			Blue 3	How to enter Integrator mode using	
إ	ä	Panel high temperature		Blue 4	the supplied remote control unit	
	Audio			Blue 5	Enter the Standby mode.	
	Communication with the Module microcomputer			Blue 6	② Press [MENU].	
١,	=	Main 3-wire serial communication		Blue 7	③ Press [TV ♂].	
{	vain section	Main IIC communication		Blue 8	Release TRAP SW-ERR	
13	se	Communication with the Main microcomputer		Blue 9	Enter the Factory mode.	
1	la la	FAN		Blue 10	Select the INITIALIZE mode.	
*	_	Unit high temperature		Blue 11	3 Hold [DISPLAY] pressed for at least	
		Communication with the D-TUNER		Blue 12	5 seconds.	
		MTB-RST2/RST4		Blue 13	How to switch UART ① (Integrator)	
POWER		Red 2		① Enter the Integrator mode.		
5	SC	AN	Red 3		② Display "OFF" using [→].③ Change the communication speed	
5	SC	N-5V	Red 4		using [♣], then [➡].	
1	Y-D	RIVE	Red 5		01137	
1	Y-D	CDC	Red 6		How to switch UART ② (During Standby)	
١	Y-S	SUS	Red 7		 Enter the Standby mode. Hold [VOL +] or [VOL -] pressed for 3 seconds 	
ADRS X-DRIVE		Red 8		 Hold [VOL +] or [VOL -] pressed for 3 seconds Hold [SPLIT] pressed for 3 seconds. 		
		Red 9		4-1 To set to 232C, press [ENTER].		
	X-DCDC X-SUS		Red 10		⑤-2 To set to SR+, press [HOME MENU].	
			Red 11		Note: If switching is completed successfully,	
Į	JN	KNOWN	Red 15		the red LED will flash twice.	
	UNKNOWN				Note 1: Use a remote control unit supplied with the 6th-generation models or later. Note 2: Do not hold a key pressed for more than 5 seconds.	

How to locate several items on the Factory menu

}: Item on the Factory menu] : Key on the remote control unit Screen indication

1. Confirmation of accumulated power-on time and power-on count

Select {INFORMATION} then {HOUR METER}. (After entering Factory mode, press [♣] four times.)

2. Confirmation of the Power-down and Shutdown histories

Panel system

PD: Select {PANEL FACTORY} then {POWER DOWN}. (After entering Factory mode, press [MUTING] once, press

[ENTER], then press [♣] three times.)
SD: Select {PANEL FACTORY} then {SHUT DOWN}. (After entering Factory mode, press [MUTING] once, press [ENTER], then press [♣] four times.)

Select (INFORMATION) then (MAIN NG). (After entering Factory mode, press [♣] three times.)

3. How to display the Mask indication

1) Mask indication in the panel side

- Select {PANEL FACTORY} then {RASTER MASK SETUP}. (After entering Factory mode, press [MUTING] once, press [ENTER], then press [$\mbox{$\downarrow$}$] 8 times.) 2. Press [ENTER], then select a Mask indication, using [$\mbox{$\uparrow$}$] or [$\mbox{$\downarrow$}$].

2 Mask (SG screen) indication in the Main Assy (MAIN VDEC)

- 1. Select either Input 1 or 2 or 4, to which no signal is input (black screen).
- 2. Select {INITIALIZE} then {SG MODE}. Press [←]. (After entering Factory mode, press [MUTING] three times, then press [♣] once.) Then, the indication at the lower right of the screen changes from "OFF" to "ANA AD YCBCR".
- 3. You can change Mask patterns by pressing [♣] to select {SG PATTERN} then using [←] or [→].

 Note: When you switch "SG MODE" routes, some displays become

monochrome, as they are in Y-signal only mode.

Adjustments and Settings after replacement of the Assys (Procedures in Factory mode)

- Digital Video Assy: Transfer of backup data

 Select {PANEL FACTORY}, {ETC}, then {BACKUP DATA}. (After entering Factory mode, press [MUTING] once, press [ENTER], press [♣] seven times, then press
 - Select {TRANSFER}, using [➡], then hold [SET] pressed for at least 5 seconds.
 - 3 After transfer of backup data is completed, (ETC) is automatically selected, and the LED on the front panel returns to normal lighting.

2. MAIN Assy (U): Execution of FINAL SETUP.

- MAIN ASSY (O). Execution of PINAL SETUP), then press [ENTER]. (After entering Factory mode, press [MUTING] three times, then press [♣] four times.)

 ② Select "YES", using [♣]. Then hold [ENTER] pressed for at least 5 seconds.

 ③ After "FINAL SETUP IS COMPLETE" is displayed on the screen, turn the POWER
- switch of the main unit off.

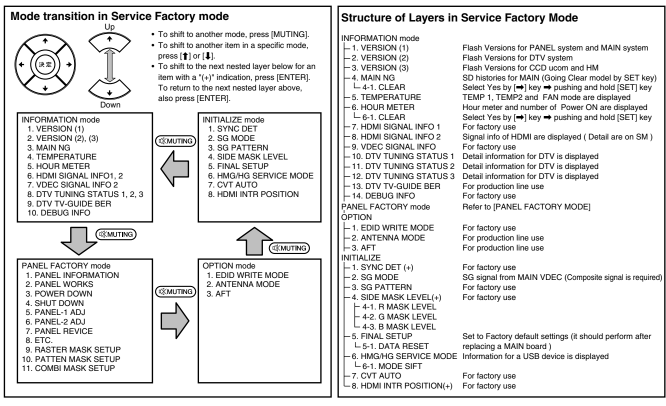
3. POWER SUPPLY Unit: Clearance of the accumulated power-on count and maximum temperature value

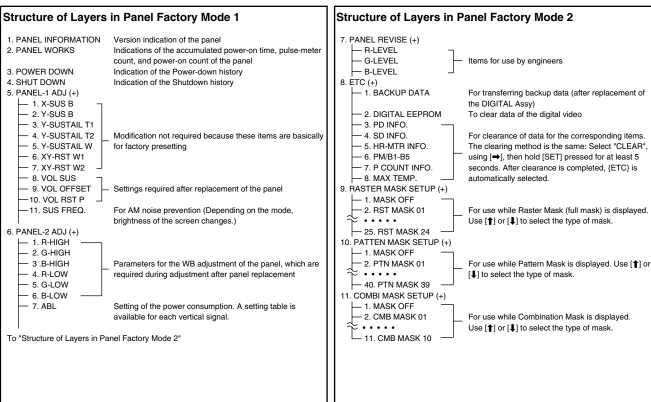
- Select (PANEL FACTORY), (ETC), then (P COUNT INFO). (After entering Factory mode, press [MUTING] once, press [ENTER], press [‡] seven times, press [ENTER], then press [\$] six times.)
- ② Press [➡] to select "CLEAR". Hold [SET] pressed for at least 5 seconds. After clearance is completed, "ETC" is automatically selected. Clear the maximum temperature value (MAX TEMP) in the same manner.

- 4. Other Assys: Clearance of the maximum temperature value

 ① Select {PANEL FACTORY}, {ETC}, then {MAX TEMP}. (After entering Factory mode, press [MUTING] once, press [ENTER], press [♣] seven times, press [ENTER], then press [1] seven times.)
 - ② Press (➡) to select "CLEAR". Hold [SET] pressed for at least 5 seconds. After clearance is completed, "ETC" is automatically selected.

Quick Reference upon Service Visit 2 Mode transition and structure of layers in Service Factory mode





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1.3 JIGS LIST



■ Cleaning

Name	Part No.	Remarks
Cleaning liquid	GEM1004	Used to fan cleaning.
Cleaning paper	GED-008	Refer to "2.4 CHASSIS SECTION (1/2).

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	4.9 50 DIGITAL ASSY	
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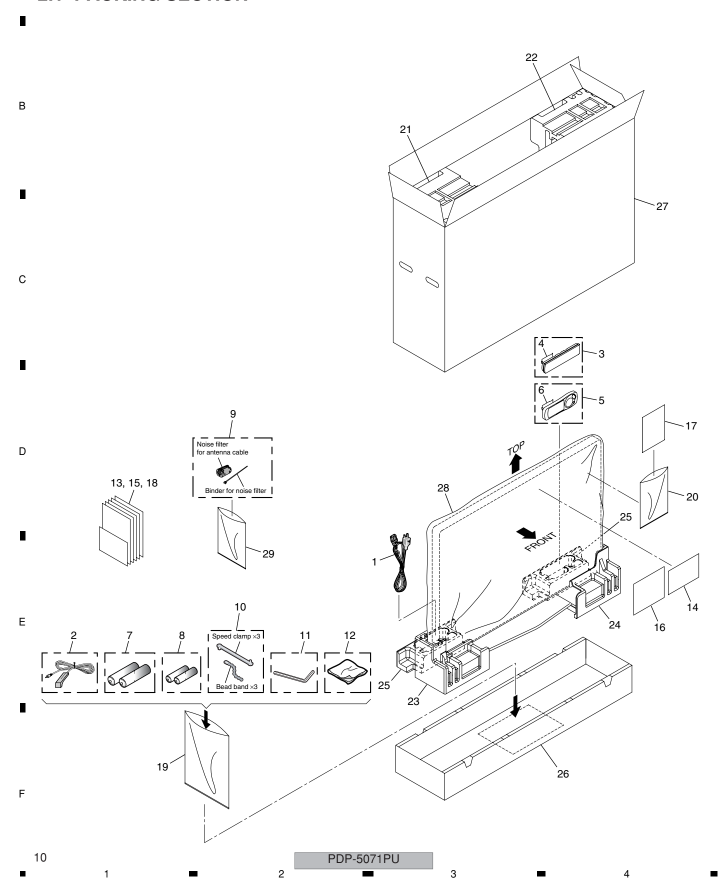
2. EXPLODED VIEWS AND PARTS LIST

NOTES: • Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.

- The \triangle mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Screws adjacent to **▼** mark on product are used for disassembly.
- For the applying amount of lubricants or glue, follow the instructions in this manual. (In the case of no amount instructions, apply as you think it appropriate.)

2.1 PACKING SECTION

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(1) PACKING PARTS LIST

Mark No.	Description	Part No.	Mark No.	<u>Description</u>	Part No.	
<u> 1</u>	Power Cord (2 m)	ADG1215				
2	G-LINK Cable (3 m)	VDX1010	16	Accessory Caution	ARM1304	Α
3	Remote Control Unit	AXD1536	NSP 17	Warranty Card	ARY1196	
4	Battery Cover	AZN2680	NSP 18	Card (Register)	ARY1156	
5	Simpled Remote Control Unit	See Contrast table (2)	19	Polyethlene Bag	AHG1394	
			20	Vinyl Bag	AHG1347	
6	Battery Cover	See Contrast table (2)				_
NSP 7	Alkaline Dry Cell Battery (LR6, AA)	VEM1023	21	Pad (507REG. T-L)	AHA2571	
NSP 8	Dry Cell Battery (R03, AAA)	See Contrast table (2)	22	Pad (507REG. T-R)	AHA2572	
9	Filter	CTX1054	23	Pad (507REG. B-L)	AHA2573	
10	Binder Assy	AEC1908	24	Pad (507REG. B-R)	AHA2574	
	•		25	Pad (507EL. B-ACC.)	AHA2575	
NSP 11	Hexagonal Wrench (6 mm)	AEF1029				В
12	Cleaning Cloth	AED1285	26	Under Carton (507REG)	AHD3484	
13	Operating Instructions	ARE1426	27	Upper Carton (507REG)	See Contrast table (2)	
	(English, French, Spanish)		28	Packing Sheet L	AHG1389	
14	Caution Card	ARM1239	29	Polyethylene Bag S	AHG1395	
15	Cleaning Caution (U)	ARM1303				

(2) CONTRAST TABLE
PDP-5071PU/KUCXC and PDP-5070PU/KUCXC are constructed the same except for the following:

Mark	No.	Symbol and Description	PDP-5071PU /KUCXC	PDP-5070PU /KUCXC
	5	Simpled Remote Control Unit	AXD1539	Not used
	6	Battery Cover	AZN2682	Not used
NSP	8	Dry Cell Battery (R03, AAA)	VEM1036	Not used
	27	Upper Carton	AHD3485	AHD3523

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(1) REAR SECTION PARTS LIST

Mark No.	<u>Description</u>	Part No.	Mark No.	<u>Description</u>	Part No.
1	SIDE KEY Assy	AWW1133	21	Side Spacer 507	AED1311
2	SIDE Assy	AWW1157	22	Terminal Display Label A (U/B)	AAX3325
3	••••		23	Terminal Display Label C (U/B)	AAX3330
4	USB Cable 120 cm (J301)	ADF1034	24	Terminal Display Label B50 (U/B)	AAX3414
5	Side Input Panel (U)	ANC2392	25	Terminal Panel B (50U)	ANC2409
6	Function Button Base	ANG2923	26	Function Button Panel	AMB2906
7	Side Input Shield	ANK1834	27	Side Input Cover	AMB2911
8	Function Button Shield	ANK1835	28	Function Button	AAC1562
NSP 9	PCB Support	AEC1288	29	Function Button Sheet (U)	AAK2895
10	PCB Spacer	AEC1570	30	Input Cover Label U	AAX3363
11	Wire Saddle	AEC1745	31	Rear Case (507)	ANE1656
12	Re-use Wire Saddle	AEC1945	32	••••	
13	Locking Card Spacer	AEC2019	33	Screw (3 x 40P)	ABA1332
14	USB Spacer	AED1310	34	Screw	ABA1341
15	Inner Grip Assy	AMR3434	35	••••	
16	Gasket (USB)	ANK1846	36	Screw	AMZ30P060FTB
NSP 17	Name Label (507PU)	See Contrast table (2)	37	Screw	AMZ30P080FTC
18	Side Spacer 507	AED1311	38	Screw	APZ30P080FTB
19	Bolt Caution Label	AAX3075	39	Screw	BPZ30P080FTB
NSP 20	Serial Seal	AAX3182	40	Screw	TBZ40P080FTB

(2) CONTRAST TABLE PDP-5071PU/KUCXC and PDP-5070PU/KUCXC are constructed the same except for the following:

Mark	No.	Symbol and Description	PDP-5071PU /KUCXC	PDP-5070PU /KUCXC
NSP	17	Name Label	AAL2766	AAL2810

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Refer to "2.4 CHASSIS SECTION (1)".

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5 6 (1) FRONT SECTION PARTS LIST

<u>llark</u> No.	<u>Description</u>	Part No.
1	50 LED Assy	AWW1135
2	LED IR Assy	AWW1136
3	Front Case Assy (507PU)	AMB2917
4	Corner Cushion	AEB1416
5	Pioneer Name Plate	AAM1098
6	Coil Spring	ABH1120
7	Blind Cushion	AEB1415
8	Nyron Rivet	AEC1671
9	Screw Rivet	AEC1877
10	Insulation Sheet A	AED1283
11	Insulation Sheet B	AED1284
12	Power Button	AAD4133

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PDP-5071PU

27 Screw

28 Screw

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Mark	No.	Description	Part No.
<u> </u>	1	Power Switch (S1)	ASG1092
	2	Ferrite Core	ATX1044
	3	Fan Motor 80 x 25L	AXM1058
	4	Housing Wire (J103)	ADX3352
	5	Front Chassis VL (50)	AMA1014
	6	Front Chassis VR (507)	AMA1022
	7	Sub Frame L Assy 507	ANA1945
	8	Sub Frame R Assy 507	ANA1946
	9	Front Chassis H Assy (507)	ANA2031
	10	Panel Holder H (50)	ANG2769
	11	Panel Holder V1 (50)	ANG2770
	12	Panel Holder V2 (50)	ANG2771
	13	Fan Holder	ANG2833
	14	Multi Base Holder	ANG2937
	15	Floating Rubber 80	AEB1427
	16	PCB Spacer	AEC1570
	17	Wire Saddle	AEC1770 AEC1745
	18	Ferrite Core Holder	AEC1743 AEC1818
	19	Re-use Wire Saddle	AEC1945
	20	• • • • •	,1201070
	_0		
	21	Screw	ABA1313
	22	Screw	ABZ30P080FTC
	23	Screw	AMZ30P060FTE
	24	Screw	APZ30P080FTB
	25	Screw	BBZ30P060FTC
	06	Corou	DD700D000ETD
	26	Screw	BPZ30P080FTB

TBZ40P080FTB

ABA1364

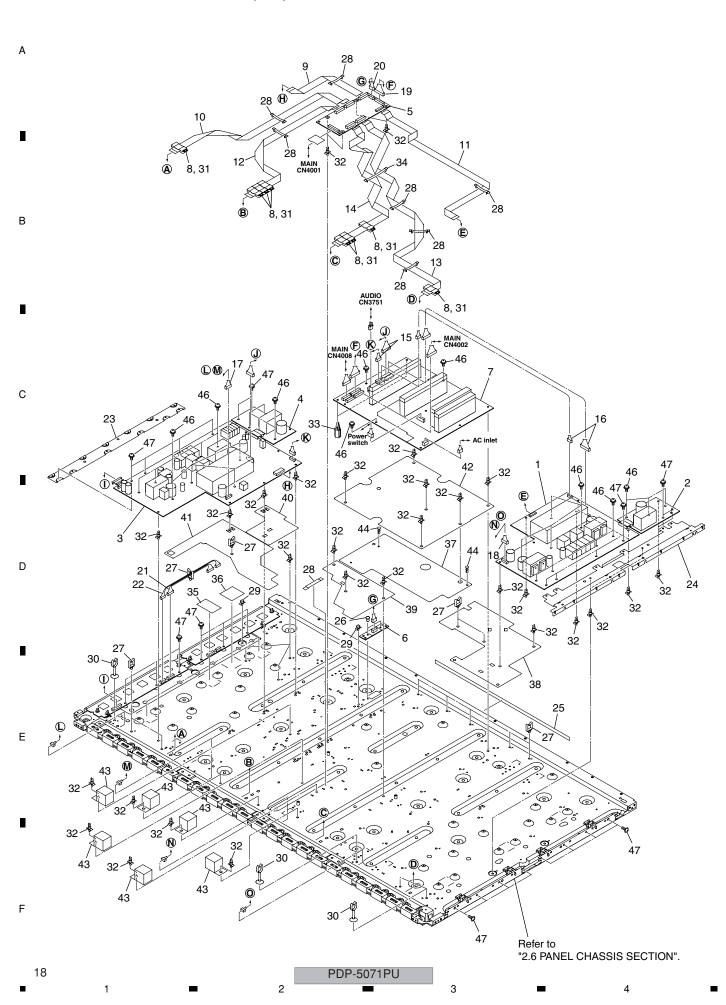
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PDP-<u>5</u>071PU



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CHASSIS	SECTION	(2/2)	PARTS LIST	

Mark	<u>k No.</u>	Description	Part No.
	1	50 X MAIN DRIVE Assy	AWW1143
	2	50 X SUB DRIVE Assy	AWW1144
	3	50 Y MAIN DRIVE Assy	AWW1145
	4	50 Y SUB DRIVE Assy	AWW1146
	5	50 DIGITAL Assy	AWW1139
		•	
	6	SENSOR Assy	AWW1140
<u> </u>	7	POWER SUPPLY Unit	AXY1153
	8	Ferrite Core	ATX1048
	9	Flexible Cable (J201)	ADD1435
	10	Flexible Cable (J202)	ADD1436
	11	Flexible Cable (J206)	ADD1440
	12	Flexible Cable (J203)	ADD1463
	13	Flexible Cable (J205)	ADD1465
	14	Flexible Cable (J204)	ADD1466
	15	9P&6/5P Housing Wire (J101)	ADX3337
	16	8P&5P Housing Wire (J102)	ADX3338
	17	8P/4P Housing Wire (J108)	ADX3339
	18	8P/4P Housing Wire (J109)	ADX3340
	19	14P Housing Wire (J105)	ADX3354
	20	5P Housing Wire (J110)	ADX3359
	21	10P Housing Wire (J122)	ADX3300
	22	4P Housing Wire (J119)	ADX3346
	23	Conductive Plate Y	ANG2902
	24	Conductive Plate X	ANG2905
	25	Cushion	AEB1424
	26	Nyron Rivet	AEC1671
	27	Wire Saddle	AEC1745
	28	Flat Clamp	AEC1879
	29	PCB Support	AEC1938
	30	Harness Lifter 28	AEC1982
	31	Ferrite Clamp	AEC1986
	32	Re-use PCB Spacer	AEC2087
	33	Tapping Card Spacer	AEC2103
	34	Flat Clamp 60	AEC2104
	35	Drive Silicone Sheet B	AEH1109
	36	Drive Silicone Sheet C	AEH1110
	37	Power Supply Sheet B (507)	AMR3555
	38	Address Sheet A	AMR3628
	39	Address Sheet B	AMR3629
	40	Address Sheet E	AMR3645
	41	Address Sheet F	AMR3646
	42	Power Supply Sheet (507)	AMR3634
	43	Gasket AV8	ANK1881
	44	Rivet A	BEC1158
	45	• • • • •	
	46	Screw	ABA1313
	47	Screw	ABA1364

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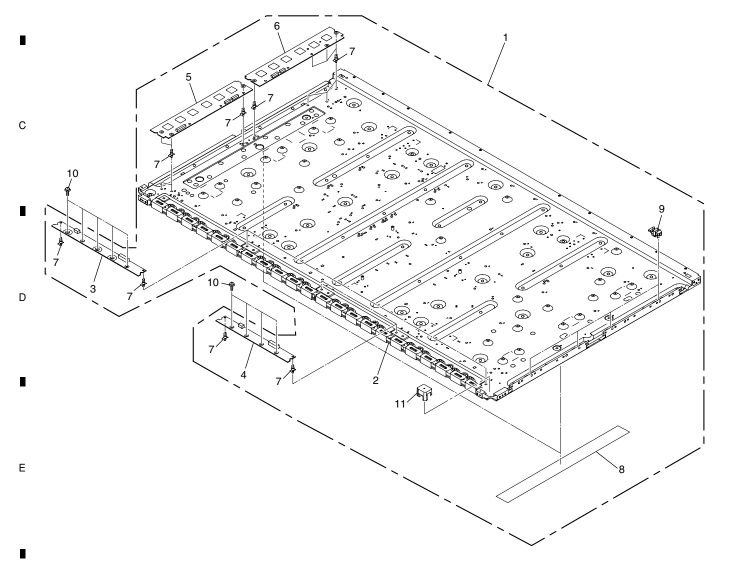
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Mark No. **Description** Part No. NSP 1 Panel Chassis (507) Assy AWU1148 NSP 2 Plasma Panel (50DC) Assy AWU1162 NSP 3 50 ADDRESS L Assy AWW1141 NSP 4 50 ADDRESS S Assy AWW1142 NSP 5 50 SCAN A Assy AWW1147 NSP 6 50 SCAN B Assy AWW1148 7 Re-use PCB Spacer AEC2088 NSP 8 Adhesive Tape (50) AEH1119 Conductive Plate Holder AMR3446 9 10 Screw ABA1351

AMR3445

NSP 11 Tube Cover

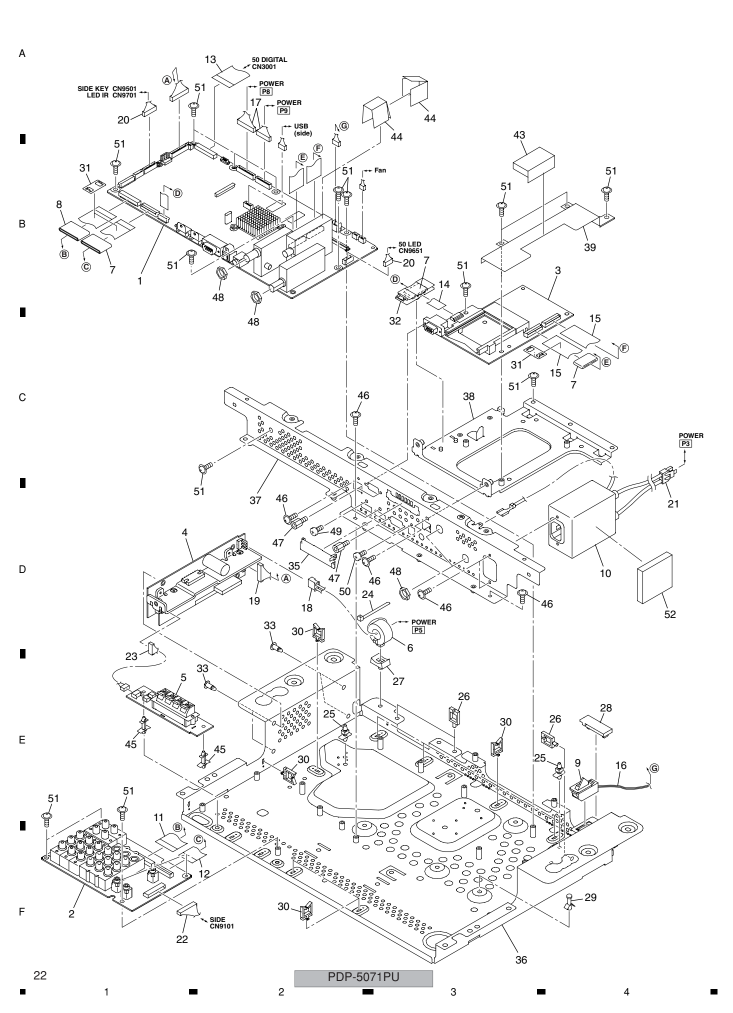
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Mark No.		<u>Description</u>	Part No.		
	1	MAIN Assy	AWV2312		
	2	TANSHI Assy	AWW1156		
	3	POD Assy	AWW1150		
	4	AUDIO Assy	AWW1134 AWW1131		
	5	•	AWW1131 AWW1132		
	5	SP TERMINAL Assy	AVVVI 132		
	6	Ferrite Core	ATX1044		
	7	Ferrite Core	ATX1048		
	8	Ferrite Core	ATX1064		
4	9	Power Switch (S2)(TRAP)	ASG1089		
<u> </u>	10	AC Inlet (CN1)	AKP1301		
	11	Flexible Cable (J210)	ADD1441		
	12	Flexible Cable (J211)	ADD1442		
	13	Flexible Cable (J207)	ADD1445		
	14	Flexible Cable (J213)	ADD1446		
	15	Flexible Cable (J214)(J215)	ADD1447		
	16	3P Housing Wire (J121)	ADX3348		
	17	13P&11P Housing Wire (J106)	ADX3355		
	18	3P Housing Wire (J107)	ADX3356		
	19	11P Housing Wire (J111)	ADX3360		
	20	7/6/4/3P Housing Wire (J113)	ADX3341		
	21	Housing Wire (J104)	ADX3353		
	22	14P Housing Wire (J116)	ADX3344		
	23	8/4P Housing Wire (J117)	ADX3345		
	24	Binder	AEC-093		
	25	Locking Card Spacer	AEC1429		
	26	Wire Saddle	AEC1745		
	27	Ferrite Core Holder	AEC1818		
	28	Clamp	AEC1884		
	29	Card Spacer	AEC1889		
	30	Re-use Wire Saddle	AEC1945		
	31	Ferrite Stopper	AEC1981		
	32	Ferrite Clamp	AEC1986		
	33	Locking Card Spacer	AEC2019		
	34	••••			
	35	POD Cover	AMR3542		
	36	Multi Base (U) Assy	ANA1951		
	37	Terminal Panel A (U/B)	ANC2394		
	38	POD Stay A	ANG2933		
	39	Tuner Stay U	ANG3028		
	40	••••			

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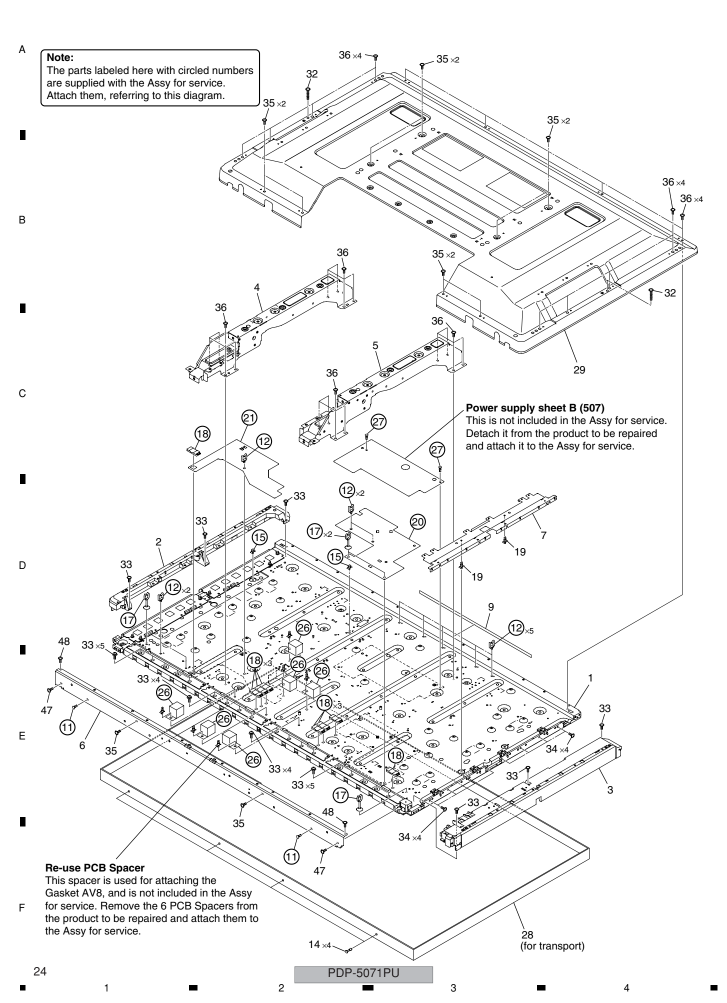
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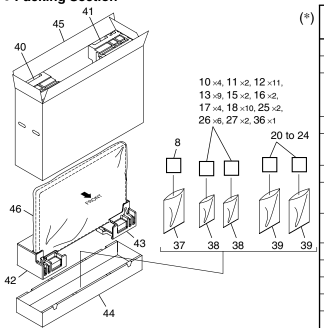
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Packing Section



No.	Part Name	Part No.	No. of pcs	Remarks
8	Clamp base	ANG3030	×1	Not used
10	PCB spacer	AEC1126	×4	Not used
12	Wire saddle	AEC1745	×11	Ten of the 11 wire saddles are to be used with this unit. Attach them to the places where T indications are engraved.
13	Wire saddle	AEC1751	×9	Not used
15	PCB support	AEC1938	×2	Attach them to the places where C indications are engraved.
16	PCB support	AEC1958	×2	Not used
17	Harness lifter 28	AEC1982	×4	Attach them to the places where U indications are engraved.
18	Ferrite clamp	AEC1986	×10	Eight of the 10 ferrite clamps are to be used with this unit.
22	DC sheet A	AMR3612	×1	Not used
23	Address sheet E	AMR3621	×1	Not used
24	Address sheet D	AMR3631	×1	Not used
25	Gasket E	ANK1874	×2	Not used
36	Screw	TBZ40P080FTB	×13	Twelve screws have been already secured to the Assy. The remaining one screw packed in a plastic bag is not used with this unit.

PDP SERVICE ASSY 507 (AWU1212) PARTS LIST

Mark No.	<u>Description</u>	Part No.	Mark No.	<u>Description</u>	Part No.
NSP 1	Panel Chassis (507) Assy	AWU1148	26	Gasket AV8	ANK1881
2	Front Chassis VL (50)	AMA1014	27	Rivet A	BEC1158
3	Front Chassis VR (507)	AMA1022	NSP 28	Front Case Assy (507SV)	AMB2977
4	Sub Frame L Assy 507	ANA1945	29	Rear Case (507)	ANE1656
5	Sub Frame R Assy 507	ANA1946	30	Caution Label	AAX3031
6	Front Chassis H Assy (507)	ANA2031	NSP 31	Drive Voltage Label	ARW1097
7	Conductive Plate X	ANG2905	32	Screw (3 x 40P)	ABA1332
8	Clamp Base (*)	ANG3030	33	Screw	ABA1351
9	Cushion	AEB1424	34	Screw	ABA1364
NSP 10	PCB Spacer (*)	AEC1126	35	Screw	AMZ30P060FTB
				•	
11	PCB Spacer	AEC1570	36	Screw (*)	TBZ40P080FTB
12	Wire Saddle (*)	AEC1745	37	Polyethylene Bag	AHG1337
13	Wire Saddle (*)	AEC1751	38	Polyethylene Bag S	AHG1338
14	Screw Rivet	AEC1877	39	Polyethylene Bag	AHG1340
15	PCB Support (*)	AEC1938	40	Pad (507 T-L)	AHA2538
			4.4	D 1 (507 T D)	ALLA 0500
16	PCB Support (*)	AEC1958	41	Pad (507 T-R)	AHA2539
17	Harness Lifter 28 (*)	AEC1982	42	Pad (507 B-L)	AHA2540
18	Ferrite Clamp (*)	AEC1986	43	Pad (507 B-R)	AHA2541
19	Re-use PCB Spacer	AEC2087	44	Under Carton (507)	AHD3473
20	Address Sheet A	AMR3628	45	Upper Carton (507SV)	AHD3550
0.4	A	AAADOO 40	46	Protect Sheet	AHG1331
21	Address Sheet F	AMR3646	47	Screw	ABZ30P080FTC
22	DC Sheet A (*)	AMR3612	47	Screw	APZ30P080FTB
23	Address Sheet E (*)	AMR3621	48	Sciew	AFZJUPUÖUFIB
24	Address Sheet D (*)	AMR3631			
25	Gasket E (*)	ANK1874			

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2.9 TABLE TOP STAND

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TABLE TOP STAND PARTS LIST

Mark No.	Description	Part No.
NSP 1	Stand Pipe Assy	AXY1141
NSP 2	Base Cover Assy	AXY1142
3	Bolt (HEX)	ABA1358
4	Bolt (HEX)	ABA1359
5	Screw	ABA1360

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3. PCB PARTS LIST

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NOTES: • Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.

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• The ⚠ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

• When ordering resistors, first convert resistance values into code form as shown in the following examples. Ex. 1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J=5%, and K=10%).

Ex.2 When there are 3 effective digits (such as in high precision metal film resistors).

Mark N	No. Description OF ASSEMBLIES	Part No.	Mark No. Description	Part No.	E
NSP 1	IPANEL CHASSIS (507) ASSY	AWU1148	[MODULE UCOM BLOCK]		
NSP	250 ADDRESS ASSY	AWV2303	SEMICONDUCTORS		
NSP	350 ADDRESS L ASSY	AWW1141	IC3151	AGC1011	
NSP	350 ADDRESS S ASSY	AWW1142	IC3152, 3153	SN74AHC541PW	
NSP	250 SCAN ASSY	AWV2304	IC3155	SN74AHC08PW	
NSP	350 SCAN A ASSY	AWW1147	IC3156	BR24L04FJ-W	
NSP	350 SCAN B ASSY	AWW1148	IC3157	M62334FP	
NSP 1	I50 X DRIVE ASSY	AWV2305	IC3159	TC7W126FU	
	250 X MAIN DRIVE ASSY	AWW1143	IC3160, 3161	TC74VHC123AFTS1	_
	250 X SUB DRIVE ASSY	AWW1144	Q3151	2SJ461A	С
			D3151, 3152, 3154, 3155	DAN202U	
NSP 1	I50 Y DRIVE ASSY	AWV2306	D3158, 3159, 3161-3163	1SS355	
	250 Y MAIN DRIVE ASSY	AWW1145			
	250 Y SUB DRIVE ASSY	AWW1146	MISCELLANEOUS		
			X3151	CSS1616	
NSP 1	I50 DIGITAL ASSY	AWV2302	CN3151 CONNECTOR	AKM1276	
	250 DIGITAL ASSY	AWW1139	CN3152 CONNECTOR	CKS4828	
	2SENSOR ASSY	AWW1140			
	I MAIN ACCV (LIC DD)	A\A/\/0010	<u>RESISTORS</u>		
	IMAIN ASSY (US BB)	AWV2312	R3155, 3160, 3170, 3176	RAB4C101J	
NCD 1	II/O ASSY	AWV2313	R3174	RAB4C103J	
NOF I	2POD ASSY	AWW1154	Other Resistors	RS1/16SS###J	D
	2TANSHI ASSY	AWW1154 AWW1156			
	2SIDE ASSY	AWW1157	<u>CAPACITORS</u>		
	20102 7001	AVVVIIO	C3151	CEHVKW470M6R3	
NSP 1	150 AUDIO FUKUGO ASSY	AWV2346	C3152, 3153, 3155–3158	CKSSYB104K10	
1101	2AUDIO ASSY	AWW1131	C3159, 3171, 3172, 3182	CKSRYB105K6R3	
	2SP TERMINAL ASSY	AWW1132	C3162, 3163, 3165, 3166	CKSSYB104K10	
	2SIDE KEY ASSY	AWW1133	C3164	CCSSCH101J50	_
	250 LED ASSY	AWW1135			
	2LED IR ASSY	AWW1136	C3167	CKSSYB103K16	
			C3168, 3170, 3181	CKSSYB104K10	
<u> </u>	IPOWER SUPPLY UNIT	AXY1153			
			[PANEL FLASH BLOCK]		Е
Mark N	lo. Description	Part No.	<u>SEMICONDUCTORS</u>		
		1 411 1101	IC3301	AGC1009	
	0 DIGITAL ASSY		IC3302, 3305	PST3628UR	
[DIGIT/	AL IF BLOCK]		IC3303	SN74AHC08PW	
MISCE	ELLANEOUS		IC3304	PST3610UR	_
F300	1	CCG1162	Q3301	RN1901	
CN30	001 50P CONNECTOR	AKM1353	00000	LINIACOAFILI	
CN30	002 20P FFC CONNECTOR	AKM1235	Q3302	HN1C01FU	
RESIS	STORS		MISCELLANEOUS		
	7, 3010–3016	RAB4C470J	X3302	ASS1188	
	0–3022	RAB4C103J	CN3301 CONNECTOR	CKS4835	F
	r Resistors	RS1/16SS###J			
301		5	<u>RESISTORS</u>		
			R3307, 3308	RAB4C101J	
					27

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1		2		3	-	4	
Mark No.	Description	Part No.		Mark No.	Description	Part No.	
Other Resistors	- }	RS1/16SS###J			•		
				SENSOR ASSY			
CAPACITORS				SEMICONDU	<u>ICTORS</u>		
	_	CKCCVD104K10		IC3651		MM1522XU	
C3301–3303, 3 C3304, 3307, 3		CKSSYB104K10 CKSSYB472K16		IC3652		BR24L02FJ-W	
C3305, 3310	309	CKSSYB102K50		Q3651		HN1B04FU	
C3311		CCSRCH470J50		MICOELLAN	E0110		
C3315, 3316		CKSSYB104K10		MISCELLAN		A IZN 44 070	
				CN3651 CO	NINECTOR	AKM1276	
C3317		CCSRCH471J50		RESISTORS			
				Other Resistor		RS1/16SS###J	
[SQ ASIC BLO	CK1						
SEMICONDU	-			CAPACITOR	<u>S</u>		
IC3401		PEG239A		C3651, 3653		CKSRYB105K6R3	
				C3652, 3654		CKSSYB103K16 CKSSYB104K10	
MISCELLANE	<u>EOUS</u>			C3656, 3657		CK551B104K10	
L3401–3403		QTL1013					
F3401, 3402		CCG1162					
RESISTORS				50 X M	AIN DRIVE AS	SY	
R3402, 3412		RAB4C101J		[50X LOGIC B	LOCK]		
R3405–3407, 3	409, 3410	RAB4C220J		SEMICONDU	ICTORS		
R3416	,	RAB4C220J		IC1001		TC74ACT541FT	
R3425		RS1/16SS5601F		IC1002		TC74VHC00FTS1	
Other Resistors	3	RS1/16SS###J		D1001-1004		1SS355	
CAPACITORS	2			MISCELLAN	FOLIS		
C3401, 3402, 3		CEHVKW101M6R3		K1004, 1007		AKX1061	
C3403–3413, 3		CKSSYB104K10		· ·	CONNECTOR	VKN1310	
C3420-3424, 3	·	CKSSYB104K10					
C3445-3448		CKSSYB104K10		RESISTORS			
				R1001, 1006		RAB4C470J	
[ADDRESS CN	BI OCKI			R1004		RAB4C472J	
SEMICONDU	-			VR1001 Other Resistor		CCP1390 RS1/16S###J	
Q3501, 3502	<u>CTONS</u>	RN1901		Other Resistor	5	N31/103###J	
D3501, 3502		DAN202U		CAPACITOR	S		
,				C1001	<u></u>	CEHAT470M16	
MISCELLANE	<u>OUS</u>			C1002, 1003		CKSRYB104K16	
	3506 40P CONNECTOR			C1004		CCSRCH331J50	
CN3505 18P	CONNECTOR	VKN1310		C1006		CCSRCH680J50	
RESISTORS							
R3519, 3520		RAB4C472J		[50X RESONA	NCE BLCOK]		
R3521, 3522, 3	525	RAB4C101J		SEMICONDU	ICTORS		
R3524		RAB4C222J		IC1101, 1105		TND307TD	
Other Resistors	3	RS1/16SS###J		IC1102		PS9117P	
				IC1104		AXF1163	
[DIGITAL DD C	ON BLOCKI			IC1107 Q1101		PS2701A-1(L) 2SC2412K	
SEMICONDU	_			QTIOT		LOOLTILIK	
IC3601	<u></u>	BA80BC0WFP		Q1102, 1103		QSZ2	
				Q1104, 1105		2SC4081	
MISCELLANE	<u>EOUS</u>			D1101, 1103		UDZS5R6(B)	
U3601 DD C0	ON UNIT	AXY1137		D1102 D1104		CRH01 UDZS15(B)	
DECICEOS				21104		322310(D)	
RESISTORS		DADAGAAA		MISCELLAN	<u>EOUS</u>		
R3611 Other Resistors	•	RAB4C101J RS1/16SS###J		L1101		ATH1217	
Outer nesistors		1101/1000###J		L1106		ATH1216	
CAPACITORS	3			F1101		CTF1449	
C3609	<u>-</u>	CKSSYB104K10		1101 1102		ANH1653 AEH1092	
C3611		CKSQYB105K16		1102		ALITIU32	
C3612		ACH1394		1103		BMZ30P080FTC	
C3613		CKSSYB103K16					
00							
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Mark No. Descrip	tion Part No.	Mark No. Description	Part No.	
RESISTORS		CAPACITORS		
R1107, 1108	RS3LMF100J	C1201, 1212	ACG1126	
R1109, 1110	RS1/10S4702F	C1202, 1209, 1232, 1236	CKSRYB104K16	
R1113	RS1/16S1002F	C1203, 1208, 1215, 1229	CKSRYF104Z50	Α
R1114	RS1/16S3302F	C1205, 1206, 1217, 1218	ACG1139	
R1115	ACN1259	C1207, 1214, 1220, 1226	CEHAT470M25	
R1119	ACN1258	C1210, 1211, 1216, 1241	CKSYB105K25	
R1121	RS1/16S4701F	C1213	CCSRCH221J50	
Other Resistors	RS1/16S###J	C1222, 1223	ACH1423	
		C1224, 1225	ACE1178	-
<u>CAPACITORS</u>		C1228	CEHAT2R2M2E	
C1101, 1114	CEHAT470M25			
C1102, 1115	CKSRYF104Z50	C1230	ACH1449	
C1103	CKSRYB104K16	C1231, 1237	CEHAT101M10	
C1104, 1117	CKSYB105K25	C1233 C1234	CKSRYB473K16 CEHAT470M16	В
C1107, 1116	ACG1126	C1235	CKSRYB105K6R3	
C1113	ACH1450			
C1121–1124	ACE1178	C1244	CKSRYB104K25	
[50X SUS BLOCK]		[DRIVE HEAT SINK M]		
SEMICONDUCTORS		MISCELLANEOUS		_
IC1201, 1204, 1206, 1208	TND307TD	3001, 3001	ANH1656	
IC1202, 1205	PS9117P	3001	ANH1656	
IC1209	MM1565AF	3101, 3101	ANG2679	
Q1201, 1208	2SC2412K	3101	ANG2679	
Q1202, 1204, 1205, 1207	H5N2512LS			С
Q1209, 1212–1214	QSZ2	[50X D-D CON BLOCK]		
Q1210, 1211	FKP280AS	SEMICONDUCTORS		
Q1215, 1221	FKP300AS	IC1301	PS2701A-1(L)	
Q1216	DTC143EK	IC1302	TA76431FR	
Q1217	DTC123TKA	Q1301	2SC2412K	
04000	DECOGANIA	Q1303, 1306, 1307	HN1C01FU	-
Q1220 D1201, 1205	R5009ANJ UDZS5R6(B)	Q1304, 1401	2SD1898	
D1201, 1203 D1202, 1203, 1206, 1211	CRH01	Q1305	2SA1037K	
D1204	D1FL40	Q1303 Q1402	2SC4081	
D1208	1SS302	D1307	CRF03	
		D1308, 1403	UDZS5R1(B)	D
D1209	UDZS16(B)	D1309, 1311, 1401, 1405	CRH01	_
D1210	1SS355			
D1212	CRH01	D1312, 1402	1SS301	
D1213	UDZS8R2(B)	D1313, 1318, 1404, 1406	1SS355	
MISCELLANEOUS		D1315, 1316	UDZS4R7(B)	_
L1201, 1203, 1204	BTH1134	MISCELLANEOUS		
L1202	ATH1186	T1302	ATK1160	
F1227	CTF1449	T1401	ATK1159	
K1202 TEST PIN	AKX1061			
KN1201-1204, 1210-1217	ANK1841	<u>RESISTORS</u>		
ONLY ON A 4 D OON NEOTON	2 4481.51	R1312-1314, 1317	RS1/10S224J	Е
CN1201 14P CONNECTOR		R1328	RAB4C472J	L
CN1204 8P TOP POST 1202 SCREW	B8B-EH PMB30P080FNI	VR1301	CCP1392	
1202 SCHEW	FINIDSUFUOUFINI	Other Resistors	RS1/16S###J	
RESISTORS	D0.//00.001	<u>CAPACITORS</u>		
R1208, 1210, 1213, 1215	RS1/10S100J	C1301, 1302, 1405, 1406	CKSRYB104K16	_
R1211 R1219, 1228, 1230, 1231	ACN1254 RS1/10S0R0J	C1308, 1401, 1407	CEHAT101M25	
R1219, 1228, 1230, 1231 R1220, 1224, 1233, 1256	RS1/10S0R03	C1310, 1313, 1402	CKSYB105K25	
R1237	RS1/10S0R0J	C1311 C1312, 1403	ACH1451 CKSRYB103K50	
R1239	ACN1258	•		
R1245	ACN1256 ACN1257	C1314	CEHAT100M50	
R1247, 1248	RS3LMF470J	C1404	ACG1105	F
Other Resistors	RS1/16S###J			

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Mark No.	Description	Part No.	IV	lark No.	Description	Part No.
<u> </u>	B DRIVE ASS			IC2107		AXF1163
SEMICONDU		•		Q2101		2SC2412K
Q1501	<u> </u>	FKP280AS		00100 0100		0070
Q1502		FKP300AS		Q2103, 2106 Q2110, 2111		QSZ2 2SC4081
Q1504, 1505		H5N2512LS		D2101, 2112		UDZS5R6(B)
Q1507 D1501		QSZ2 CRH01		D2107		CRH01
D1501		CHHUI		D2113		UDZS15(B)
MISCELLANE	OUS		N	/IISCELLANE	OUS	
K1501 TEST F		AKX1061	<u></u>	L2101	<u></u>	ATH1217
KN1501-1505 CN1501 14P (GROUND PLATE	ANK1841 14R-FJ		L2103		ATH1216
1502 SCREW		PMB30P080FNI		F2101		CTF1449
				2101 2102		ANH1653 AEH1092
RESISTORS						7.=00=
R1502, 1503 R1507, 1508		RS1/10S2R2J RS1/10S100J		2103 SCREW		BMZ30P080FTC
Other Resistors		RS1/16S###J		RESISTORS		
			<u>r</u>	R2109		ACN1259
<u>CAPACITORS</u>	<u>3</u>			R2112, 2133		ACN1255
C1501		ACE1178		R2113, 2114		RS1/10S4702F
C1503, 1504 C1505		ACG1139 ACH1423		R2118 R2120		ACN1241 RS1/16S1002F
C1506		CKSYB105K25		H2120		H31/1031002F
				R2121		RS1/16S3302F
[DRIVE HEAT S	NAIZ MI			R2126		RS1/16S4701F
MISCELLANE				R2129 Other Resistors		ACN1258 RS1/16S###J
3001, 3001	.003	ANH1656		Other resistors		1101/100###0
3101, 3101		ANG2679	<u>(</u>	CAPACITORS	<u>}</u>	
DE01070D0				C2101, 2114		CEHAT470M25
RESISTORS		DO4/400###1		C2102, 2115 C2103		CKSRYF104Z50 CKSRYB104K16
Other Resistors		RS1/16S###J		C2104, 2116		CKSYB105K25
				C2107		ACG1139
50 V M A	IN DRIVE ASS	·V		C2108-2111		ACE1178
[50Y LOGIC BL	= =	1		C2113		ACH1450
SEMICONDU	-			C2117		ACG1138
IC2001, 2003	<u> </u>	TC74ACT541FT				
IC2002		TC74ACT540FT	Г	50Y SUS BLO	CK1	
D2001, 2006, 20	007, 2011	1SS355		SEMICONDUC		
D2003–2005 D2012		1SS301 1SS355		IC2201, 2203, 2	205, 2208	TND307TD
DEUTE		100000		IC2204, 2209		PS9117P
MISCELLANE				IC2210 IC2212		TND307TD TND301S
K2011, 2014 T	-	AKX1061		IC2213		MM1565AF
CN2001 40P (CONNECTOR	AKM1348		00004		0040440
RESISTORS				Q2201 Q2202, 2214		2SA2142 2SC4081
R2001, 2003, 20	008, 2020	RAB4C470J		Q2202, 2214 Q2203		R5009ANJ
R2002, 2006	240,0005	RAB4C101J		Q2204, 2206, 22	207, 2209	H5N2512LS
R2004, 2005, 20 VR2001, 2002	013, 2025	RAB4C472J CCP1390		Q2210, 2216		FKP280AS
Other Resistors		RS1/16S###J		Q2211, 2213, 22	217. 2219	H5N2512LS
				Q2215, 2221, 22	·	QSZ2
CAPACITORS	<u> </u>			Q2220, 2223		FKP300AS
C2001 C2002–2004		CEHAT470M16 CKSRYB104K16		Q2236 Q2238		2SK3050 R6008ANJ
C2002–2004 C2005, 2006		CCSRCH331J50		QZZOO		1100007110
C2007		CCSRCH680J50		Q2261		DTC143EK
				Q2262	204 2200	DTC123TKA
[50Y RESONAN	ICE BI COKI			D2201, 2202, 22 D2203, 2225	204, 2209	CRH01 1SS355
SEMICONDU				D2205, 2226		1SS302
IC2101, 2104		TND307TD		Doc		ODESS
IC2102		PS9117P		D2207 D2208, 2212		CRF03 UDZS5R6(B)
IC2106		PS2701A-1(L)		D2208, 2212 D2210, 2213, 22	216	CRH01
30			PDP-5071PU			
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Mark No.	Description	Part No.	Mark No.	Description	Part No.	
D2211 D2219		D1FL40 1SS301				
			[50Y VH D-I	D CON BLOCK]		
	22, 2231, 2301	CRH01		<u>DUCTORS</u>		Α
D2223, 223 D2241	24	UDZS16(B) UDZS8R2(B)	IC2401		BA10358F	
D2241		UDZ30N2(B)	IC2402		MIP2E3DMU	
MISCELL	ANEOUS		IC2403 IC2405, 24	10	PS2701A-1(L) TA76431FR	
L2201, 220		BTH1134	Q2401	112	2SC3425	
L2202	,	ATH1186	Q2 101		2000 120	
F2201-22	14	ATX1062	Q2402		2SD2568	
F2221		CTF1449	Q2403		2SC4081	
K2202–220	04 TEST PIN	AKX1061	Q2404	~~	HN1C01FU	
KN2201-2	204, 2210–2217	ANK1841	D2402, 240 D2403	07	CRF03 UDZS33(B)	
	14P CONNECTOR	14PL-FJ	D2403		OD2333(B)	
	CONNECTOR	B9B-EH	D2404		1SS355	В
2202 SC	REW	PMB30P080FNI	D2406, 24°	10	UDZS4R7(B)	
			D2408, 240	09	CRH01	
RESISTOR	RS		D2411		UDZS12(B)	
R2201	0.4	RS3LMF821J	MISCELLA	MEOUS		
R2202, 220	04 19, 2222, 2224	RS1/10S151J RS1/10S100J	L2401	AINEOUS	BTH1136	_
R2225	10, 2222, 2224	ACN1254	T2401		ATK1158	
R2226, 22	35, 2243, 2246	RS1/10S2R2J	12101		7.11.11.00	
			RESISTOR	RS		
	30, 2236, 2238	RS1/10S100J	R2401, 240		RS1/10S104J	
R2234, 225	55, 2372	RS1/10S0R0J	R2403, 240		RS1/10S2203F	
R2260 R2264		ACN1257 ACN1258	R2407, 24	10	RS1/16S5601F	С
R2280		RS3LMF471J	R2412		RS1/16S1003F	
			R2413		RS1/16S1802F	
R2281-22	84	ACN1241	R2414, 24	15	RS1/16S4702F	
R2341, 23		RS2LMF5R6J	R2416		RS1/10S0R0J	
Other Resi	istors	RS1/16S###J	R2420, 242	21, 2424	RS1/10S473J	_
CAPACITO	OPS		R2426		RAB4C472J	
	<u>0n3</u> 09, 2215, 2222	CEHAT470M25	VR2401		CCP1392	
,	08, 2210, 2216	CKSRYF104Z50	VR2402		CCP1390	
C2203	00, == :0, == :0	ACH1427	Other Resi	stors	RS1/16S###J	
C2204		CCSRCH102J50				
C2205, 22	56	ACG1126	CAPACITO	<u>ORS</u>		D
C0007 00	17, 2248, 2253	CKSRYB104K16	C2401		ACE1177	
	17, 2246, 2233 12, 2225, 2226	ACG1139	C2402	2.4	ACH1425	
	19, 2224, 2261	CKSYB105K25	C2403, 240 C2405, 240		CKSRYB104K25 CKSRYB104K16	
C2221		CCSRCH221J50	C2408	07, 2412	CEHAT101M16	
C2223, 223	32	CKSRYF104Z50	02.00		0	
00007 000	0.4	0511474701405	C2409		CEHAT470M25	_
C2227, 223 C2234, 224		CEHAT470M25 CEHAT2R2M2E	C2410		CEHAT101M25	
C2237, 22		ACH1423	C2411		ACH1450 CEHAT221M16	
C2238, 22		ACE1178	C2413 C2421		ACH1451	
C2244		ACH1449	OZTZI		A0111401	
00010		10111100				E
C2246	FO	ACH1426	[50Y D-D C	ON BLOCK]		
C2247, 229 C2249	52	CEHAT101M10 CKSRYB473K16	<u>SEMICON</u>	<u>DUCTORS</u>		
C2250		CEHAT470M16	IC2501, 25	602, 2504	PS2701A-1(L)	
C2251		CKSRYB105K6R3	IC2503	11.4	BA10358F	
			IC2506, 25 Q2501, 25		TA76431FR 2SD1898	
C2271, 22	76	CKSRYB104K25	Q2502, 250	•	2SA1576A	_
			•			
[DRIVE HE	AT SINK M]		Q2503, 25		DTC143EUA	
MISCELL			Q2504, 250	09, 2513	HN1C01FU	
3001, 3001		ANH1656	Q2505 Q2508		2SC2713 2SA2005	_
3001		ANH1656	Q2510		2SA1163	F
3101, 3101	1	ANG2679	-,			
3101		ANG2679	Q2512, 25	14	2SC4081	
						31
			PDP-5071PU			01

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	Mark No. Description	Part No.	Mark No. Description	Part No.
Α	Q2520 D2501, 2503, 2510, 2516 D2502, 2512, 2518 D2504, 2508	2SC2412K CRH01 1SS301 UDZS4R7(B)	C2631	CKSRYB104K16
,,		- ()	50 Y SUB DRIVE ASS	SY Y
	D2505, 2507, 2513, 2517	1SS355	SEMICONDUCTORS	
	D2509	D1FL40	Q2701	FKP280AS
	D2511 D2515. 2521	1SS302 UDZS5R1(B)	Q2711	FKP300AS
_	D2519, 2520, 2523	1SS355	Q2721, 2723, 2725, 2726	H5N2512LS
	,,		Q2731	QSZ2
	D2522	UDZS5R6(B)	D2701	CRH01
	D2524	UDZS15(B)	MISCELLANEOUS	
	MISCELLANEOUS		F2701–2706	ATX1062
	T2501	ATK1156	K2701 TEST PIN	AKX1061
В	T2502	ATK1161	KN2701, 2702, 2711–2713	ANK1841
	T2503	ATK1159	CN2701 14P CONNECTOR	14R-FJ
			2702 SCREW	PMB30P080FNI
	<u>RESISTORS</u>		RESISTORS	
	R2510, 2514, 2539, 2543	RS1/16S4701F	R2702, 2712	RS1/10S2R2J
	R2513 R2523	RAB4C472J RS1/16S4702F	R2722, 2724, 2726, 2727	RS1/10S100J
	R2524, 2531	RS1/10S224J	R2732	RS1/10S0R0J
	R2530, 2532	RS1/16S1501F	Other Resistors	RS1/16S###J
			CAPACITORS	
	R2533 R2536	RS3LMF151J RS1/16S1002F	C2701	ACE1178
	R2544	RS1/16S1002F RS1/16S4701F	C2702	ACH1423
С	R2550	RS1/16S5601F	C2703	ACG1088
	R2554	RS1/16S6801F	C2711, 2721	ACG1139
	VDocat	0004000	C2731	CKSYB105K25
	VR2501 Other Resistors	CCP1390 RS1/16S###J		
	Other resistors	1101/100###0	[DRIVE HEAT SINK M]	
	<u>CAPACITORS</u>		MISCELLANEOUS	
	C2501, 2502, 2514	CEHAT101M25	3001, 3001	ANH1656
	C2503, 2515	ACG1105	3101, 3101	ANG2679
	C2504	CKSRYB102K50	RESISTORS	
	C2505, 2506, 2512 C2507	CKSRYB104K16 CEHAT221M6R3	All Resistors	RS1/16S###J
D	02007	OLI II II LL TWIOT IO	All Fedicions	1101/100###0
_	C2508	CEHAT221M25		
	C2509, 2510, 2518	CKSRYB103K50		
	C2511, 2516 C2513	CKSRYB105K6R3 CKSYB105K25	MAIN ASSY	
	C2517	CKSRYF104Z50	[BOARD IF BLOCK(U)]	
			SEMICONDUCTORS	
	C2519–2521, 2525	CKSRYB104K16	IC4001–4005 Q4001, 4002	TC74VCX541FT DTC124EUA
			Q4001, 4002 Q4003	RN2902
	[50Y SCAN BLOCK]		Q4004	DTA124EUA
	SEMICONDUCTORS			
	IC2601–2603, 2607	TLP116	MISCELLANEOUS	
Е	IC2604-2606	PS9117P	L4001-4005	BTX1042
	IC2610, 2611	TC74AC540FT	F4001–4003, 4011–4016 F4005, 4006	CTF1557 VTF1084
	MISCELLANEOUS		CN4001, 4004 50P CONNECTOR	AKM1349
	L2601, 2611	BTH1134	CN4005 40P CONNECTOR	AKM1348
	CN2601 15P CONNECTOR	AKM1200	OLUMBA OR BUUD	1/1/10001110
			CN4006 6P PLUG CN4009 CONNECTOR	KM200NA6 AKM1274
	<u>RESISTORS</u>		CN4009 CONNECTOR CN4013 12P FFC CONNECTOR	AKM1274 AKM1233
	R2624	RAB4C220J	CN4018 3P CONNECTOR	AKM1213
	R2631	RS1/10S0R0J		
	Other Resistors	RS1/16S###J	RESISTORS	
F	CAPACITORS		R4001	RAB4CQ470J
•	C2601, 2623	CEHAT101M10	R4002, 4018 R4012, 4017, 4048	RS1/16S102J RS1/16S75R0F
	C2602, 2603, 2611–2617	CKSRYB104K16	R4012, 4017, 4048 R4016	RS1/16S0R0J
	C2621, 2622	ACH1450	R4021–4024	BCN1067
:	32	PDP-	5071PU	
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Mark No.	Description	Part No.	Mark No.	Description	Part No.	
			C4125		CKSRYB104K16	
R4073, 4074		RS1/10S0R0J	C4127		CKSRYB105K10	
Other Resisto	ors	RS1/16SS###J	C4129		CCSSCH390J50	
			C4132, 4133,	4136, 4137	BCG1059	Α
CAPACITO	RS		C4138, 4140	,	CCSSCH221J50	, ,
		CKCCVD104K10	31133, 1113		0000011221000	
C4001-4003	3, 4007, 4027	CKSSYB104K10	C4139		CCSRCH101J50	
C4004		CCSSCH101J50	C4142		BCG1059	
C4006, 4009		CCSSCH221J50				
C4011, 4012	2, 4017, 4018	DCH1201	C4147		CCSRCH102J50	
C4013, 4020	, 4021, 4023	CKSSYB102K50	C4165		DCH1201	
			C4172		CKSSYB104K10	-
C4014		CKSSYF104Z16				
C4016		ACG1128				
C4019, 4022	4025 4030	CKSRYB102K50	[ATUNER BLO	OCK(U)1		
	., 4023, 4030		SEMICONDI			
C4024		CKSSYB102K50		<u>UCTURS</u>		
C4033, 4036	, 4039	CKSRYB102K50	IC4401		TC74HC4066AFT	-
			IC4402		AN5832SA	Е
C4043		CKSSYB104K10	Q4401, 4416		DTC124EUA	
C4051-4053	1	CCSSCH470J50	Q4402, 4405,		2SA1586	
			Q4403	1100, 1117	DTA124EUA	
			Q4403		DIAIZ4LOA	
IDOMED A D	1 OOK/11/3		04.54 4.55	4400 4440	0004440	
[POWER 0 BI			Q4404, 4406-	-4408, 4410	2SC4116	
SEMICOND	<u>UCTORS</u>		Q4411		2SC4116	
IC4101, 4105	5	S-1132B18-U5	Q4413-4415		HN1B04FU	
IC4102, 4103		LTC3412EFE	Q4418		2SA1586	
IC4104, 4111		NJM2846DL3-05	D4401		1SS355	
•	ı		21101		100000	
IC4106		NJM2886DL3-15	D4402		LIDZC20/D)	
IC4107		NJM2846DL3-33	D4402		UDZS30(B)	
						С
IC4108		NJM2846DL3-18	MISCELLAN	<u>IEOUS</u>		O
IC4110		PQ090DNA1ZPH	L4401-4405		BTH1121	
Q4101, 4110)	RN1902	F4401-4404		VTF1080	
Q4104		DTC124EUA	K4401, 4402	TEST PIN	AKX1061	
Q4105, 4106	•	UPA1917TE	∆ U4401 TV T		AXF1169	
Q4103, 4106)	UPA19171E				
0			<u> </u>	UNER PACK	AXF1171	_
Q4107, 4108	3, 4112, 4113	2SC4116				
Q4109		2SD2114K	RESISTORS			
D4101-4110)	1SS355	R4407, 4429		RS1/16SS1002F	
D4111, 4114	, 4115	1SS357	Other Resisto	irs	RS1/16SS###J	
			0.1.01 1.00.010		. 10 17 1000 11 110	
MISCELLAN	VEOUS		CAPACITOR	00		
	12000	BTX1042		13		_
L4101			C4401, 4406		CKSRYF104Z50	D
L4102, 4106		BTX1039	C4403, 4410		CCSRCH821J50	
L4108, 4109		ATH1194	C4404, 4409		CKSQYB105K16	
			C4405		CKSRYB224K16	
RESISTORS	8		C4408		CCSRCH331J50	
R4107, 4110		RS1/10S0R0J	31100		00011011001000	
	•		04444 4440		CKCDVD004K10	
R4119, 4131	, 4140	RS1/16SS3003D	C4411, 4412		CKSRYB334K10	
R4120		RS1/16SS2003D	C4413		CKSSYB102K50	
R4123, 4145	i	RS1/16SS1502F	C4414, 4415		CCSSCH270J50	
R4124		RS1/16SS6202D	C4416, 4417		CCSSCH221J50	
			C4421		CKSSYB223K16	
R4129		RS1/16SS3903D				
R4133		RS1/16SS1503D	C4422, 4423,	4425 4426	CEHVKW101M6R3	
R4139		RS1/10S0R0J	C4427	7725, 7720	CEHVKW220M16	Е
						_
R4148		RS1/16S102J	C4428		CKSSYB333K16	
Other Resisto	ors	RS1/16SS###J	C4429-4431,	4448–4450	CKSSYB104K10	
			C4432, 4443		DCH1201	
CAPACITO	RS					
C4101, 4103		CKSRYB105K10	C4433, 4454		CEHVKW101M6R3	
C4102, 4104		DCH1201	C4435, 4437,	4439	CKSSYF104Z16	-
			C4438, 4444,		CCG1205	
C4109, 4111		DCH1201		, 		
C4110, 4117	•	CCSSCH101J50	C4447		ACG1122	
C4112		CCG1232	C4452		ACH1417	
C4113, 4128	}	CKSSYB103K16	C4453		ACH1418	
C4114		BCG1050	C4455		CKSSYB104K10	
C4120, 4121	A135 A156	CKSSYB104K10	C4456		CKSRYB102K50	F
	, +133, 4130		C4457		CCSSCH120J50	
C4122		CCSSCH220J50	C4457 C4458		CCSSCH12030	
C4124, 4126	i	DCH1165	U4406		OOOOOT101J30	
			DDD 5071DH			33
_	_		PDP-5071PU	7		

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Mark No.	Description	Part No.		Mark No.	Description	Part No.
C4459		CEHVKW221M10		R4935, 4938 R4942		RS1/16S821J RS1/16S102J
[AV SW BLOC SEMICONDU				Other Resistors	:	RS1/16SS###J
IC4701	<u> </u>	R2S11002AFT		CAPACITORS	<u>3</u>	
IC4702, 4704		NJM12904V		C4901-4903, 4		CKSRYB105K10
IC4703		TC4052BFT		C4904–4906, 4	909, 4910	CKSSYB104K10
Q4701–4703,	4706, 4707	2SA1586		C4907, 4908	017 4010	CCSSCH680J50
Q4708		HN1A01FU		C4912–4915, 4 C4920	917–4919	CKSSYB103K16 CKSRYB105K10
Q4709, 4711,		UMD2N		0.4004 4007		01/00//24001/40
Q4712, 4713,	4722	2SC4116		C4921–4927		CKSSYB103K16 DCH1201
Q4716 Q4719–4721		HN1C01FU 2SA1586		C4932, 4933		DCH1201
Q4719-4721 Q4723-4725		2SC5233				
Q1720 1720		2000200		[VDEC BLOCK	(U)]	
D4701-4703,	4706	1SS301		SEMICONDU		
D4705		1SS355		IC5101		UPD64015AGM-UEU
DE01070D0				IC5102		EDS1616AGTA-75-E
RESISTORS	-	D04/4004004E				
R4704 R4705		RS1/16S1001F RS1/16S2700F		MISCELLANE	:UUS	DTV4040
R4705 R4724, 4725		RS1/16S2/00F RS1/16S5600F		L5101-5103		BTX1042
R4728, 4723		RS1/16S1800F		X5102		ASS1191
R4770, 4771		RS1/16S681J		RESISTORS		
				R5101–5103, 5	138	ACN1246
R4772, 4774,	The state of the s	RS1/16S102J		R5104, 5105	100	BCN1067
R4783, 4787,		RS1/16S182J		R5106–5108		RS1/16S0R0J
R4793, 4814, R4794, 4811,		RS1/16S821J RS1/16S221J		R5114		RS1/16SS6200D
R4804, 4806,		RS1/16S182J		R5120, 5123, 5	124	RS1/16SS2000F
111001, 1000,	1007, 1017	1101/1001020		DE107		DC1/16C004 I
R4818		RS1/16S182J		R5127 R5133		RS1/16S334J RAB4CQ220J
Other Resistor	rs	RS1/16SS###J		R5137		RS1/10S0R0J
				Other Resistors	;	RS1/16SS###J
CAPACITOR		01/07)/7.4051/40				
C4701, 4702,	4704–4716	CKSRYB105K10		CAPACITORS	<u> </u>	
C4717, 4720 C4718, 4721		CCSRCH181J50 CCSRCH681J50		C5101-5105		CKSSYB103K16
C4719, 4724,	4725, 4728	CKSRYB105K10		C5106, 5107		CCSSCH8R0D50
C4723, 4726,		CKSSYB104K10		C5108	154 5155	CKSSYB102K50
				C5109, 5110, 5 C5114–5124, 5		DCH1201 CKSSYB104K10
C4727, 4732,	4734	DCH1201		03114-3124, 3	127-5129	01/33111041/10
C4735		ACG1122		C5134, 5135, 5	156–5165	CKSSYB104K10
C4736, 4740-		CKSRYB104K16		C5167-5170, 5		CKSSYB104K10
C4738, 4739, C4745	4/43, 4/44	CCG1205 DCH1165		C5177-5180		CKSSYB104K10
04/40		DOITI 100				
C4747–4749,	4751, 4752	DCH1201		IADO DI COKT	1\1	
C4750		CCSRCH331J50		[ADC BLOCK(, <u>-</u>	
C4753		CKSSYB473K16		SEMICONDU	CIURS	AD00851/677 110
C4754	4704	CKSRYB224K10		IC5301		AD9985KSTZ-110
C4757, 4760,	4/61	DCH1201		RESISTORS		
C4758, 4759		CKSSYF104Z16		R5301–5303		BCN1067
C4762, 4763		CCG1205		R5304, 5306–5	308	RS1/16SS470J
C4768		ACH1454		R5305		RS1/16SS2701F
C4770		CKSRYB105K10		R5310, 5311		RS1/10S0R0J
				Other Resistors	;	RS1/16S###J
[RGB SW BLC	OCK(U)1			CAPACITORS	6	
SEMICONDU				C5301	_	CKSSYB823K10
IC4901		R2S11001FT		C5302		CKSSYB822K16
Q4901-4904		2SA1586		C5303–5305	010 5010	CKSSYB473K16
DECICEOR				C5307–5316, 5	318, 5319	CKSSYB104K10
RESISTORS	-	DAD4004007				
R4914		RAB4CQ102J		[HDMI BLOCK	(U)]	
R4932 R4934		RS1/16S5600F RS1/16S1800F		SEMICONDU		
117007		1101/10010001		IC5401		SII9023CTU
34		PDP.	-5071	PU		
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Mark No.	Description	Part No.	Mark No.	Description	Part No.	
IC5402	•	PCM1754DBQ	D6001-6003	-	1SS355	
IC5403, 5404	4	BR24L02FJ-W	D6004		UDZS30(B)	
Q5401, 5402	2	HN1K02FU				
Q5407, 5408	3	UMD2N	MISCELLANE	<u>OUS</u>		Α
			L6001, 6002		BTH1121	
Q5413, 5414		RN1902	L6003		LCTAW1R5J2520	
D5401, 5402		1SS301	L6004		LCYA10NJ2520	
D5407, 5408	3	UDZS6R8(B)	L6006		LCYAR82J2520	
MICCELLA	MEOLIC		F6001		BTF1130	
MISCELLAI	2 HDMI CONNECTOR	AKP1278	F6002-6006		VTF1084	
X5401	2 HDIVII CONNECTOR	ASS1192	F6002-6006 F6007		ATF1219	
A3401		A331132	F6008, 6009		VTF1080	
RESISTORS	S		∆ U6001 DIGITA	I FRONTEND	AXF1167	
R5401-5403		BCN1071				
R5415	,	RS1/10S0R0J	RESISTORS			
R5450		RAB4CQ473J	R6011		RS1/16SS6801F	В
R5451		RAB4CQ100J	R6023		RS1/16SS2201F	
R5452, 5455)	RAB4CQ103J	R6024		RS1/16SS4703F	
			R6025		RS1/16SS1502F	
R5454		RAB4CQ470J	R6026		RS1/16SS6802F	
Other Resiste	ors	RS1/16SS###J				
			R6027		RS1/16SS5602F	
CAPACITO			R6028		RS1/16SS4701F	
C5401, 5402	<u>-</u>	CCSSCH120J50	R6041		RS1/16SS1001F	
	l, 5407–5412	CKSSYB104K10	Other Resistors		RS1/16SS###J	
C5405, 5452	The state of the s	DCH1201	OADAOITODO			
C5406, 5453		CCSSCH101J50	CAPACITORS	<u></u>	10111110	
C5416, 5419)–5446	CKSSYB104K10	C6001		ACH1442	С
			C6004, 6005, 60	008	CKSSYB104K10	
ICCD DI CCI	Z/LI\1		C6006		CKSQYB225K10	
[CCD BLOCK	. ,=		C6007, 6043 C6009, 6010		BCG1064 CKSSYB471K50	
SEMICOND	<u>UCTORS</u>		C6009, 6010		CN331B4/1N30	
IC4601	•	PEG150A	C6011, 6012, 60	014_6017	CKSSYB103K16	
IC4602, 4603		NJM2561F1	C6013	714 0017	CCSSCK2R0C50	
Q4601, 4602	2	2SA1586	C6019, 6022–60	031, 6034	CKSSYB103K16	
MISCELLAI	NEOLIC		C6032, 6033	,	CKSSYB102K50	
X4601	NEOUS	ASS1159	C6035		CKSSYB103K16	
A4601		A551139				
RESISTORS	S		C6036		CEHVKW101M6R3	
	<u>5</u> 3–4661, 4666	RAB4CQ473J	C6038, 6040		CKSQYB105K16	D
R4664	7 4001, 4000	RAB4CQ102J	C6039, 6041, 60)42	DCH1201	
R4667		RAB4CQ473J				
Other Resiste	ors	RS1/16SS###J	TORCK BLOCK	(11)1		
			[QPSK BLOCK(. /=		
CAPACITO	RS		SEMICONDUC	JIUHS	UDGGGGGG	
C4601-4605		CKSSYB104K10	IC6101		UPC3220GR	
C4606, 4607		CCG1205	MICOELLANE	0110		
C4612, 4613	}	CKSSYB102K50	MISCELLANE	005	LOTALLI DE LOCA	
C4614, 4615		CCSSCH221J50	L6101		LCTAW1R5J2520	
C4616		CCSSCK2R0C50	L6102		LCYA56NJ2520	
			L6103, 6104 L6105, 6106		LCYA68NJ2520 LCYA82NJ2520	
C4617		CKSSYB153K16	L6107		LCYAR10J2520	E
C4618, 4619		DCH1201	L6107		LC (AN 1002020	
C4620, 4621		CCSRCH331J50	F6101		ATF1215	
C4622, 4623		CCSRCH5R0C50	F6102		VTF1084	
C4627, 4630	0, 4631	CKSSYB104K10				
			RESISTORS			
[DTUNER BL	OCK(II)]		Other Resistors		RS1/16SS###J	
SEMICOND						
IC6001	0010110	MCP3021A5-I/OTG	CAPACITORS			
IC6001 IC6002, 6003	3	WCP3021A5-I/OTG UPC3219GV	C6101, 6103, 61		CCSSCH270J50	
IC6002, 6003		MM1565AF	C6102		CCSSCH100D50	
Q6001	•	DTC124EUA	C6104		CCSSCH120J50	
Q6002		2SC4116	C6106		CCSSCH560J50	F
•		-	C6107		CKSSYB271K50	
Q6003-6005	5	2SC5084				
Q6006		BB504CDS	C6108, 6109, 61	115–6120	CKSSYB103K16	
			DD 5074DH			35
_	ь —		PDP-5071PU 7	_	o	_
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	Mark No. Description	Part No.	Mark No. Description	Part No.
Α	C6110, 6112, 6114, 6121 C6111, 6113 C6123 C6124–6126	CKSSYB102K50 CCSSCH390J50 CKSSYB102K50 CCSSCH101J50	RESISTORS R6401 R6402, 6404 R6405-6407, 6410-6412 R6420 R6444	RS1/16SS1002F RS1/16SS1101F RS1/16SS75R0F RAB4CQ102J BCN1071
	[F/E IC BLOCK(U)] SEMICONDUCTORS IC6201	BCM3517KQLGB0	R6445 Other Resistors	BCN1067 RS1/16SS###J
D	MISCELLANEOUS L6201 L6202 F6201-6205 X6201	BTX1042 LCTAW1R8J2520 VTF1084 BSS1134	CAPACITORS C6401 C6402 C6403-6414 C6416-6428	DCH1201 CCSSCH150J50 CKSSYB103K16 CKSSYB104K10
В	DECICTORS		[7020 DDD DI OOV/II]]	
_	RESISTORS R6211, 6213 R6237 R6238, 6240 Other Resistors	RS1/16S3010F RAB4CQ101J RAB4CQ330J RS1/16SS###J	[7038 DDR BLOCK(U)] SEMICONDUCTORS IC6601 IC6602-6605	LP2995M EDD2516AKTA-6B
	CAPACITORS		MISCELLANEOUS L6601	BTX1039
С	C6201, 6203, 6206, 6208 C6202, 6204, 6205 C6209–6219, 6222–6232 C6220, 6221, 6233 C6234	DCH1201 BCG1059 CKSSYB103K16 CCSSCH120J50 CCSSCH150J50	CAPACITORS C6602, 6607–6611 C6603–6606 C6612, 6620, 6633, 6642 C6613–6619, 6621, 6622	CKSSYB103K16 CKSSYB104K10 CKSSYB471K50 CKSSYB103K16
	C6235–6237, 6240–6252 C6239 C6253, 6254, 6256	CKSSYB103K16 CKSSYB102K50 CKSSYB104K10	C6624, 6625, 6627–6632 C6634–6641, 6643, 6645 C6648 C6649–6651	CKSSYB103K16 CKSSYB103K16 CEHVKW331M6R3 BCG1059
	[7038_0 BLOCK(U)] SEMICONDUCTORS IC6301	BCM7038KPB1G-B2	[DDR REG BLOCK(U)]	2001000
D	MISCELLANEOUS F6301-6310 F6312	VTF1084 ATX1058	RESISTORS R6783, 6788–6790, 6795 R6784–6787, 6791–6794 R6796, 6801, 6802, 6816 R6797–6800, 6803–6806	RAB4CQ101J RAB4CQ220J RAB4CQ101J RAB4CQ220J
	RESISTORS R6302, 6346 R6303–6305, 6308–6310 R6313 R6336 Other Resistors	RAB4CQ472J BCN1072 RAB4CQ102J RAB4CQ101J RS1/16SS###J	R6807–6809, 6811, 6839 R6810, 6812–6815 R6817–6820, 6824–6827 R6821–6823, 6828, 6829 R6830–6833, 6836–6838 R6834, 6835	RAB4CQ220J RAB4CQ220J RAB4CQ101J RAB4CQ220J RAB4CQ220J RAB4CQ101J
E	CAPACITORS C6301 C6302–6306 C6307–6320 C6321 C6322–6357, 6361, 6364	ACH1442 BCG1059 CKSSYB103K16 ACH1421 CKSSYB104K10	R6840 Other Resistors CAPACITORS C6704–6711	RAB4CQ220J RS1/16SS###J CKSSYB103K16
	C6360, 6362, 6365, 6366 C6367, 6368 C6369	CKSSYB102K50 CKSSYB104K10 DCH1201	[7038 FLASH BLOCK(U)] SEMICONDUCTORS	DCH1201
F	[7038_1 BLOCK(U)] SEMICONDUCTORS Q6401	RN1901	IC6901 IC6902 IC6903 Q6901 Q6902	TC7WH02FU AGC1008 BR24L64F-W 2SA1586 UMD2N
•	MISCELLANEOUS F6401-6412	VTF1084	Q6903 D6902, 6903	2SC4116 UDZS4R7(B)
	36	PDP-5	071PU	

ark No. Description	Part No.	Mark No. Description	Part No.	
•	<u> </u>	R7144, 7145, 7151, 7152	RS1/16SS3302F	
MISCELLANEOUS L6901	LCTAW2R2J2520	n/ 144, / 145, / 151, / 152	no i/ 100033U2F	
F6901–6904	CTF1557	R7155, 7156, 7195, 7196	RS1/16SS3302F	
JA6901 MINI JACK	AKN1073	Other Resistors	RS1/16SS###J	
X6901	BSS1134			
CN6901 80P CONNECTOR RCPT	BKP1159	<u>CAPACITORS</u>		
		C7102, 7165, 7174, 7177	DCH1165	
RESISTORS		C7103, 7109, 7110	DCH1201	
R6912, 6913	RS1/16S3010F	C7107, 7108	CKSRYB105K10	
R6952	RAB4CQ472J	C7111–7114	CCSRCH331J50	
Other Resistors	RS1/16SS###J	C7115, 7117, 7119, 7120	CKSSYB103K16	
		07116 7110	CKCCVD074KE0	
CAPACITORS		C7116, 7118 C7122–7124, 7130	CKSSYB271K50 CCSSCH220J50	
C6901	DCH1201	C7125, 7131, 7148, 7154	CKSSYB391K50	
C6902–6908	CCSSCH101J50	C7127, 7128, 7150, 7151	CCSSCH560J50	
C6909	CKSRYB105K10	C7132, 7133, 7155, 7156	CKSSYB103K16	
C6911, 6916	CCSSCH8R0D50	,,,		
C6912, 6913	CCSSCH120J50	C7135	ACH1421	
C6915, 6919	CKSSYB103K16	C7136, 7138, 7166, 7167	CKSSYB104K10	
C6917, 6923, 6924	CKSSYB104K10	C7139, 7140, 7162, 7163	CKSSYB821K50	
,	2	C7145–7147, 7153	CCSSCH220J50	
		C7171–7173	CKSSYB104K10	
OT VDEC BLOCK(U)]				
EMICONDUCTORS		DADEO BLOCKANI		
IC7001	TVP5160PNP	[VIDEO BLOCK(U)]		
IC7002	EDS1616AGTA-75-E	<u>SEMICONDUCTORS</u>	DE5 400 *	
Q7004	2SC4116	IC7201	PE5436A	
		MISCELLANEOUS		
<u>IISCELLANEOUS</u>		L7201	BTX1042	
F7001-7006	VTF1084	L/201	DIX1042	
F7007	ATX1058	RESISTORS		
X7001	BSS1119		RARACOODO I	
		R7202, 7207, 7208, 7211 R7212, 7215	RAB4CQ0R0J RAB4CQ472J	
<u>ESISTORS</u>		R7212, 7215 R7214, 7249	BCN1067	
R7001–7003, 7009	RAB4CQ101J	R7214, 7249 R7248	RAB4CQ470J	
R7004, 7005	BCN1072	R7251	RAB4CQ470J	
R7010–7013	RAB4CQ510J	10/201	. # ID-TOQ 10 10	
R7014	BCN1071	Other Resistors	RS1/16SS###J	
Other Resistors	RS1/16SS###J		, ,	
APACITORS		CAPACITORS		
"	DCU1201	C7201-7206	CKSSYB104K10	
C7001–7003, 7005 C7006	DCH1201 CKSSYB102K50	C7208, 7209, 7211–7214	CKSSYB102K50	
C7006 C7014, 7015	CKSSYB102K50 CCSSCH100D50	C7210	CKSSYB471K50	
C7014, 7015 C7016–7054	CKSSYB104K10	C7220	DCH1201	
0/010 ⁻ /00 4	OL/0010104L/10			
OT AV BLOCK(U)]		[POD BLOCK(U)]		
EMICONDUCTORS		<u>SEMICONDUCTORS</u>		
IC7101	PCM1803DB	IC7301	TC74LCX245FTS1	
	NJM2068V	IC7302	CIMAXSP2L	
IC7102, 7104, 7107		IC7303	TC74LCX257FT	
IC7102, 7104, 7107 IC7103, 7106	NJM2746V			
IC7102, 7104, 7107 IC7103, 7106 IC7105	NJM2746V R5520H001B	IC7304	TC74LCX244FTS1	
IC7103, 7106			TC74LCX244FTS1 TC74LCX373FT	
IC7103, 7106 IC7105		IC7304 IC7305, 7306		
IC7103, 7106 IC7105		IC7304 IC7305, 7306 MISCELLANEOUS	TC74LCX373FT	
IC7103, 7106 IC7105 IISCELLANEOUS	R5520H001B	IC7304 IC7305, 7306 MISCELLANEOUS F7301, 7302	TC74LCX373FT ATX1058	
IC7103, 7106 IC7105 IISCELLANEOUS L7101, 7102 L7103, 7104 L7106	R5520H001B BTH1107 BTX1042 ATH1160	IC7304 IC7305, 7306 MISCELLANEOUS F7301, 7302 F7303	TC74LCX373FT ATX1058 VTF1084	
IC7103, 7106 IC7105 IISCELLANEOUS L7101, 7102 L7103, 7104 L7106 F7101–7103	R5520H001B BTH1107 BTX1042 ATH1160 VTF1084	IC7304 IC7305, 7306 MISCELLANEOUS F7301, 7302	TC74LCX373FT ATX1058 VTF1084	
IC7103, 7106 IC7105 IISCELLANEOUS L7101, 7102 L7103, 7104 L7106	R5520H001B BTH1107 BTX1042 ATH1160	IC7304 IC7305, 7306 MISCELLANEOUS F7301, 7302 F7303 CN7301, 7302 40P CONNECTOR PBF	TC74LCX373FT ATX1058 VTF1084	
IC7103, 7106 IC7105 IISCELLANEOUS L7101, 7102 L7103, 7104 L7106 F7101–7103 JA7101 OPT. LINK OUT (12MB/S)	R5520H001B BTH1107 BTX1042 ATH1160 VTF1084 VKS1001	IC7304 IC7305, 7306 MISCELLANEOUS F7301, 7302 F7303 CN7301, 7302 40P CONNECTOR PBF RESISTORS	TC74LCX373FT ATX1058 VTF1084 AKM1354	
IC7103, 7106 IC7105 IISCELLANEOUS L7101, 7102 L7103, 7104 L7106 F7101–7103	R5520H001B BTH1107 BTX1042 ATH1160 VTF1084	IC7304 IC7305, 7306 MISCELLANEOUS F7301, 7302 F7303 CN7301, 7302 40P CONNECTOR PBF RESISTORS R7305, 7317, 7333–7335	TC74LCX373FT ATX1058 VTF1084 AKM1354 RAB4CQ470J	
IC7103, 7106 IC7105 IISCELLANEOUS L7101, 7102 L7103, 7104 L7106 F7101–7103 JA7101 OPT. LINK OUT (12MB/S) CN7101 CONNECTOR	R5520H001B BTH1107 BTX1042 ATH1160 VTF1084 VKS1001	IC7304 IC7305, 7306 MISCELLANEOUS F7301, 7302 F7303 CN7301, 7302 40P CONNECTOR PBF RESISTORS R7305, 7317, 7333–7335 R7323, 7339, 7342	TC74LCX373FT ATX1058 VTF1084 AKM1354 RAB4CQ470J BCN1067	
IC7103, 7106 IC7105 IISCELLANEOUS L7101, 7102 L7103, 7104 L7106 F7101–7103 JA7101 OPT. LINK OUT (12MB/S) CN7101 CONNECTOR	BTH1107 BTX1042 ATH1160 VTF1084 VKS1001 AKM1276	IC7304 IC7305, 7306 MISCELLANEOUS F7301, 7302 F7303 CN7301, 7302 40P CONNECTOR PBF RESISTORS R7305, 7317, 7333–7335 R7323, 7339, 7342 R7336, 7338, 7343	TC74LCX373FT ATX1058 VTF1084 AKM1354 RAB4CQ470J BCN1067 RAB4CQ103J	
IC7103, 7106 IC7105 IISCELLANEOUS L7101, 7102 L7103, 7104 L7106 F7101–7103 JA7101 OPT. LINK OUT (12MB/S) CN7101 CONNECTOR IESISTORS R7103, 7119	R5520H001B BTH1107 BTX1042 ATH1160 VTF1084 VKS1001 AKM1276 RS1/16SS2402F	IC7304 IC7305, 7306 MISCELLANEOUS F7301, 7302 F7303 CN7301, 7302 40P CONNECTOR PBF RESISTORS R7305, 7317, 7333–7335 R7323, 7339, 7342 R7336, 7338, 7343 R7337, 7341	TC74LCX373FT ATX1058 VTF1084 AKM1354 RAB4CQ470J BCN1067 RAB4CQ103J RAB4CQ470J	
IC7103, 7106 IC7105 IISCELLANEOUS L7101, 7102 L7103, 7104 L7106 F7101–7103 JA7101 OPT. LINK OUT (12MB/S) CN7101 CONNECTOR IESISTORS R7103, 7119 R7104, 7118	R5520H001B BTH1107 BTX1042 ATH1160 VTF1084 VKS1001 AKM1276 RS1/16SS2402F RS1/16SS1002F	IC7304 IC7305, 7306 MISCELLANEOUS F7301, 7302 F7303 CN7301, 7302 40P CONNECTOR PBF RESISTORS R7305, 7317, 7333–7335 R7323, 7339, 7342 R7336, 7338, 7343	TC74LCX373FT ATX1058 VTF1084 AKM1354 RAB4CQ470J BCN1067 RAB4CQ103J	
IC7103, 7106 IC7105 IISCELLANEOUS L7101, 7102 L7103, 7104 L7106 F7101–7103 JA7101 OPT. LINK OUT (12MB/S) CN7101 CONNECTOR IESISTORS R7103, 7119 R7104, 7118 R7107, 7109	R5520H001B BTH1107 BTX1042 ATH1160 VTF1084 VKS1001 AKM1276 RS1/16SS2402F RS1/16SS1002F RAB4CQ103J	IC7304 IC7305, 7306 MISCELLANEOUS F7301, 7302 F7303 CN7301, 7302 40P CONNECTOR PBF RESISTORS R7305, 7317, 7333–7335 R7323, 7339, 7342 R7336, 7338, 7343 R7337, 7341	TC74LCX373FT ATX1058 VTF1084 AKM1354 RAB4CQ470J BCN1067 RAB4CQ103J RAB4CQ470J	
IC7103, 7106 IC7105 IISCELLANEOUS L7101, 7102 L7103, 7104 L7106 F7101–7103 JA7101 OPT. LINK OUT (12MB/S) CN7101 CONNECTOR IESISTORS R7103, 7119 R7104, 7118	R5520H001B BTH1107 BTX1042 ATH1160 VTF1084 VKS1001 AKM1276 RS1/16SS2402F RS1/16SS1002F	IC7304 IC7305, 7306 MISCELLANEOUS F7301, 7302 F7303 CN7301, 7302 40P CONNECTOR PBF RESISTORS R7305, 7317, 7333–7335 R7323, 7339, 7342 R7336, 7338, 7343 R7337, 7341 R7340	TC74LCX373FT ATX1058 VTF1084 AKM1354 RAB4CQ470J BCN1067 RAB4CQ103J RAB4CQ470J RAB4CQ0R0J	
IC7103, 7106 IC7105 IISCELLANEOUS L7101, 7102 L7103, 7104 L7106 F7101–7103 JA7101 OPT. LINK OUT (12MB/S) CN7101 CONNECTOR ESISTORS R7103, 7119 R7104, 7118 R7107, 7109	R5520H001B BTH1107 BTX1042 ATH1160 VTF1084 VKS1001 AKM1276 RS1/16SS2402F RS1/16SS1002F RAB4CQ103J RAB4CQ101J	IC7304 IC7305, 7306 MISCELLANEOUS F7301, 7302 F7303 CN7301, 7302 40P CONNECTOR PBF RESISTORS R7305, 7317, 7333–7335 R7323, 7339, 7342 R7336, 7338, 7343 R7337, 7341 R7340	TC74LCX373FT ATX1058 VTF1084 AKM1354 RAB4CQ470J BCN1067 RAB4CQ103J RAB4CQ470J RAB4CQ0R0J BCN1067	37

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	Mark No. Description	Part No.	Mark No. Description	Part No.
^	CAPACITORS C7301–7303, 7305	CKSSYB102K50	R7533 R7539 R7550, 7565	RS1/16SS2402F RS1/16SS3302F RS1/16SS5602F
Α	C7304 C7306–7315, 7319, 7320 C7321–7323	CCSSCH680J50 CKSSYB104K10 CKSSYB102K50	R7551, 7566 Other Resistors	RS1/16SS1202F RS1/16SS###J
			<u>CAPACITORS</u>	
	[7038_1 BLOCK(U)] SEMICONDUCTORS		C7501, 7502 C7503	ACH1442 CKSSYB104K10
	IC7401 IC7402 IC7403 IC7405, 7406, 7408	NJM2370U09 NJM2871BF05 MM1563DF NJM2846DL3-33	C7504, 7508, 7513 C7506, 7507 C7509	CKSSYB103K16 CKSSYB102K50 CKSSYB332K50
	IC7407	NJM2846DL3-18	C7511, 7512, 7517, 7519 C7514, 7516	CKSRYB105K10 CEHVKW101M6R3
В	D7402-7408	1SS355	C7518, 7520, 7521, 7524 C7522, 7523, 7525, 7528	DCH1201 CKSRYB105K10
	MISCELLANEOUS L7401, 7403	BTX1042	C7526, 7527, 7529, 7530	DCH1201
_	F7401	VTF1084	[DSEL BLOCK(U)] SEMICONDUCTORS	
	RESISTORS R7401, 7407 Other Resistors	RS1/10S0R0J RS1/16SS###J	IC8001 IC8002 IC8003	PD6523A TC74LCX125FT TC74VCX574FT
	CAPACITORS			107440707411
С	C7401, 7403, 7406–7408 C7405	CKSSYB104K10 CKSRYB104K16	MISCELLANEOUS L8001, 8002 F8001, 8002	BTX1042 VTF1080
	C7409 C7412 C7413	CKSQYB225K10 CKSSYB103K16 CKSSYB471K50	⚠ F8004 X8001	ATX1058 ASS1194
	C7415 C7416 C7417–7420, 7423, 7424	CEHVKW470M16 CEHVKW220M16 DCH1201	8001 8002 ⚠8003	ANH1645 AEB1417 ADE1196
	C7421 C7422, 7426, 7428	BCG1060 CKSRYB105K10	RESISTORS R8001–8003	ACN1251
D	C7427 C7429	BCG1059 DCH1201	R8004–8006 R8026, 8027 Other Resistors	BCN1071 RAB4CQ101J RS1/16SS###J
	[7038_2 BLOCK(U)]		CAPACITORS	
•	SEMICONDUCTORS IC7501 IC7502–7505 IC7506	PQ200WNA1ZPH R1224N102H PST3628UR	C8001 C8002 C8003, 8006–8013 C8004 C8005, 8014–8025, 8027	CCSRCH221J50 CKSSYB102K50 CCSSCH221J50 CKSSYF104Z16 CKSSYB104K10
	Q7501, 7502 Q7503–7506	2SA1586 CPH6311	,	
E	Q7507 Q7508–7510 D7501–7504	DTC124EUA RN1901 D1FM3	C8026, 8028–8030 [IP BLOCK(U)]	DCH1201
	D7505 MISCELLANEOUS	1SS355	SEMICONDUCTORS IC8101 IC8102, 8103	PE5504B EDS6432AFTA-75-E
	L7501, 7504	ATH1161 ATH1192	MISCELLANEOUS	2200102711171702
	L7502, 7503 L7505, 7506	BTX1042	L8101–8104 F8101	BTX1042 ATX1058
	RESISTORS R7502–7504	RS1/4S1R5J	RESISTORS	
	R7505, 7506 R7507, 7508	RS1/4S3R3J RS1/10S271J	R8101–8104, 8106–8110 R8105	BCN1067 BCN1071
F	R7511, 7538 R7530	RS1/16SS2202F RS1/16SS5102F	R8111, 8116 R8112–8115, 8117 R8123	ACN1246 ACN1251 RAB4CQ103J
	R7531 R7532	RS1/16SS8201F RS1/16SS9101F	R8135	RAB4CQ470J
; =	38 1 ■	PDP-507	1PU 3 ■	4

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Mark No. Description	Part No.	Mark No. Description	Part No.	
R8136	RAB4CQ101J	C8302, 8303	CCSSCH220J50	
Other Resistors	RS1/16SS###J	C8305, 8321	CKSSYB471K50	
Other redictors	1101/1000//////	C8306–8311, 8314–8320	CKSSYB104K10	
		C8312, 8313	DCH1201	
CAPACITORS		00312, 0313	DCH1201	
	OKCOVD400KF0			
C8101	CKSSYB102K50	IMAIN HOOM BLOCK/HVI		
C8102, 8126	DCH1201	[MAIN UCOM BLOCK(U)]		
C8103-8106, 8108-8111	CCSSCH221J50	SEMICONDUCTORS		
C8107, 8112-8120	CKSSYB104K10	IC8401	MB91305PMC-G-BND	
C8121-8125, 8127-8129	CCSSCH221J50	IC8402	AGC1006	
00121 0123, 0127 0123	0000011221000			
00101 0117	01/00//04041/40	IC8403	PST3628UR	
C8134–8147	CKSSYB104K10	IC8407	PQ200WNA1ZPH	
		IC8409	BR24L64F–W	
MULTI BLOCK(U)]		IC8410, 8411	TC74VHC125FTS1	
		· · · · · · · · · · · · · · · · · · ·	2SJ461A	
SEMICONDUCTORS		Q8401		
IC8201	PEG121B	Q8402	DTC124EUA	
IC8202	AGC1007	Q8403, 8404	HN1K02FU	
IC8203	TC74VHC08FTS1	D8401	1SS355	
100200	1074110001101			
MISCELLANEOUS		D8402	SML-311UT	
L8201-8204	BTX1042			
		MISCELLANEOUS		
AFCICTORC		K8401, 8402 TEST PIN	AKX9002	
RESISTORS		X8401	CSS1616	
R8201-8205	ACN1246			
R8206-8208, 8255	ACN1251	CN8401 50P CONNECTOR PBF	AKM1353	
R8214, 8215, 8248	RAB4CQ103J			
R8225, 8245	BCN1071	RESISTORS		
		R8401, 8402	ACN1248	
R8246	BCN1073	,		
		R8411, 8466, 8467	RAB4CQ101J	
R8249	RAB4CQ680J	R8447	RS1/16SS5602F	
R8250	RS1/10S0R0J	R8457, 8458	RS1/16S0R0J	
Other Resistors	RS1/16SS###J	R8463	RS1/16SS1502F	
	110171000111110			
CAPACITORS		R8464	RS1/16SS4701F	
C8202	CKSSYB102K50	R8465	RS1/16SS3301F	
		R8481	RS1/16SS2002F	
C8203-8206, 8221-8234	CKSSYB104K10	Other Resistors	RS1/16SS###J	
C8207, 8240–8242	DCH1201	Other Resistors	H31/1033###3	
C8208-8220	CCSSCH221J50			
C8235	BCG1059	<u>CAPACITORS</u>		
00200	2001000	C8402-8413	CCSSCH470J50	
00000	01/00//04041/40	C8414, 8415, 8418, 8419	CKSSYB102K50	
C8239	CKSSYB104K10			
		C8417	CCSSCH221J50	
		C8420	CKSSYB472K25	
IF UCOM BLOCK(U)]		C8421, 8425	CKSSYB103K16	
SEMICONDUCTORS				
		C8427, 8462	DCH1165	
IC8301	AGC1016	C8430–8437, 8439–8445	CKSSYB104K10	
IC8302	PST9230N			
IC8303	TC74VHC08FTS1	C8452-8461, 8463	CKSSYB104K10	
IC8304	TC7W126FU			
IC8305	TC74VHC00FTS1			
100000	1014100005131			
IC8306	MAX3232CPW	TANSHI ASSY(UBB)		
IC8307	TC74VHC125FTS1	SEMICONDUCTORS		
Q8303-8305	DTC124EUA	Q8901	HN1B04FU	
Q8306, 8307	2SA1586	D8808-8810	1SS302	
D8301-8304	1SS355	D8821	UDZS5R1(B)	
		TH8901	TH05-3H103F	
MISCELLANEOUS				
X8301	ASS1168	MISCELLANEOUS		
X8302	ASS1172		OTE1557	
		F8801–8807, 8821–8823	CTF1557	
CN8301 9P D-SUB SOCKET	AKP1213	JA8801 3P VERTICAL PIN JACK	AKB1338	
		JA8803, 8805 2P VERTICAL PIN JACI	< AKB1331	
RESISTORS		JA8806 JACK	VKN1449	
R8322	RAB4CQ473J	JA8807 PIN JACK (9P3S)	AKB1334	
		5. 1000.	. 11.0 1007	
R8348–8352	RAB4CQ103J	IACOCC COCC OBVEDTICAL BIS 1400	/ AI/D4000	
Other Resistors	RS1/16SS###J	JA8808, 8809 3P VERTICAL PIN JACI		
		JA8811 4 POLE MINI JACK	AKN1081	
CAPACITORS		CN8802 50P CONNECTOR	AKM1349	
	CKSSATOKOT	CN8803 40P CONNECTOR	AKM1348	
C8301	CKSSYB472K25			_
		PDP-5071PU	(39
5	6	7	8	
-	•	-	•	

<u>Mark No.</u>	Description	Part No.	Mark No. Description	Part No.
RESISTORS				
R8801, 8802		RS1/10S151J		
R8811–8816, 8	850, 8860	RS1/16S75R0F	AUDIO ASSY	
R8861, 8874–8		RS1/16S75R0F	SEMICONDUCTORS	
R8880–8882, 8		RS1/16S75R0F	-	
R8901	000	RS1/16S4701F	IC3751	LA4625
110001		1101/1004/011	IC3752	PQ120DNA1ZF
R8911		RS1/16S102J	IC3753	NJW1183GK1
Other Resistors		RS1/16SS###J	Q3751, 3754, 3755, 3757	2SA1586
Other resistors		1101/1000###0	Q3756, 3759	2SC4116
CAPACITORS	2			
	_	OKCDVD10EK10	Q3758, 3760	DTC124EUA
C8801–8806, 8	810-8812	CKSRYB105K10 CKSSYF104Z16	D3751	1SS355
C8809, 8902 C8815				
		DCH1201	MISCELLANEOUS	
C8818, 8819	004	CKSSYB473K16	KN3751, 3752 WRAPPING TERMINAL	VNF1084
C8820–8826, 8	901	CKSSYB103K16	CN3751 CONNECTOR	B3P-VH
00000 0000 0	0.40 0057	01(05)(5405)(40	3772, 3773	PMB30P100FN
C8832, 8833, 8 C8858	843–8857	CKSRYB105K10 ACH1454	3774, 3775	VBB30P100FN
00000		A0111434	DEGISTADO	
			RESISTORS	BB (
			R3803	RD1/2MMF2R2
POD AS	SSY(U)		Other Resistors	RS1/16S###J
SEMICONDU			CAPACITORS	
IC9001	<u> </u>	BR24C21FJ		051147050
IC9001		TC74VHC08FTS1	C3752, 3753	CEHAT2R2M5
IC9002		TC7WH123FU	C3754, 3805	CFTLA103J50
Q9005		UMD2N	C3755	CEHAT472M25
D9001, 9002, 9	007 9008	UDZS5R6(B)	C3757	CEHAT471M2
D3001, 3002, 9	007, 0000	3D203110(D)	C3758, 3760, 3796	CKSRYB103K
D9003, 9009		1SS301	C3759	CEHAT331M16
, ,			C3759 C3761, 3764, 3786, 3798	CEHAT101M16
MISCELLANE	OUS		C3762	CEHAT220M50
	ARD CONNECTOR	AKP1305	C3762 C3763	CEHATR47M5
	40P CONNECTOR	AKM1348	C3763 C3766, 3780, 3783–3785	CEHAT1R0M5
CN9001, 9002 CN9003 CON		CKS3826	00700, 3700, 3700–3700	OFINAL LUNION
	D-SUB SOCKET	AKP1214	C3767, 3770, 3781, 3782	CFTLA104J50
O113004 13P	D OOD OOOKE I	AN 1414	C3767, 3770, 3781, 3782 C3769, 3815	CKSRYB222K
DEGISTORS			C3769, 3815 C3771–3774, 3787, 3789	CKSRYB224K
RESISTORS	000	DAD4000B0 !	C3771–3774, 3787, 3789 C3775, 3777, 3788, 3790	CEHAT100M50
R9008, 9016–9	020	RAB4CQ0R0J		
R9022–9026		RAB4CQ0R0J	C3778	CFTLA334J50
Other Resistors		RS1/16SS###J	C2770	
	_		C3779	CKSRYB822K
<u>CAPACITORS</u>	<u> </u>		C3791, 3799	CEHAT100M50
C9001, 9017-9		DCH1201	C3792–3795, 3806, 3807	CFTLA104J50
C9002, 9014, 9	015	CKSSYF104Z16	C3797, 3808, 3812, 3814	CEHAT1R0M5
C9012, 9013		CCSRCH220J50	C3800, 3801	CKSRYB224K
C9016		CKSRYB105K10	00011	OFT! 4000 !55
C9201		DCH1201	C3811	CFTLA223J50
			C3813	CFTLA104J50
			C3816, 3817	ACH1456
SIDE BLOCK(UBB)]		C3818–3821	CCSRCH221J
SEMICONDU			C3822–3825	CKSRYB682K
D9105, 9106	<u> </u>	UDZS9R1(B)	C2026 2222	OVODVE1047
20.00, 0.00		35233711(5)	C3826–3829	CKSRYF104Z5
MISCELLANE	OUS		⚠ C3831, 3833, 3835, 3837	CCSRCH101J
JA9101 PIN J		AKB1303	C3838, 3839	CEHAT4R7M50
JA9101 PIN J		AKB1305		
	CREW TERMINAL	VNE1949		
0102,0100	O. LEVY I EL HVIIIVAL	*1*L10-TU	SP TERMINAL ASSY	
RESISTORS		RS1/16SS###J	MISCELLANEOUS	
		1101/1000###J	⚠ F3901, 3902	ATF1224
RESISTORS All Resistors			JA3901 SPEAKER TERMINAL	AKE1061
	3			
All Resistors CAPACITORS	8	CKSRYR105K10	DECICEO	
All Resistors	2	CKSRYB105K10 CKSSYF104Z16	RESISTORS All Resistors	RS1/16S###J

PDP-5071PU

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Mark No.	Description	Part No.	<u> </u>	Mark No.		Description	Part No.		
CAPACITOI	RS			CN1601			AKM1290		
C3903, 3911		CKSRYB682K50		CN1602	40P C0	ONNECTOR	AKM1348		
C3904, 3912 (1) C3905, 3907		CKSRYF104Z50 CCSRCH221J50		RESISTO	RS				Α
⚠C3921–3924		CCSRCH221J50		R1601–16			RS1/16SS1000F		
				Other Res	sistors		RS1/16SS###J		
				CAPACIT	ODG				
SIDE I	KEY ASSY			C1601-16		7	CKSSYF104Z16		
MISCELLAN				C1605, 16	,		CKSSYB102K50		
<u></u> £19501−9504		QTL1013		C1608, 16 C1651–16			CKSRYB105K6R3 ACG1105		
S9501-9507		CSG1155		C1657–16			CKSSYF104Z16		
RESISTORS	3								
All Resistors	_	RS1/16S###J		C1664, 16	566, 166	i8	CCSSCH390J50		
0.4.0.4.0.17.0.1									В
CAPACITOI C9501	<u>RS</u>	CKSRYF104Z16		[50 ADR L		•			
C9502, 9503		CCSRCH101J50		SEMICON	<u>IDUC.</u>	<u>rors</u>	TNDOOTTD		
				IC1720 Q1710, 17	711		TND307TD QSZ2		
				Q1731, 17		51, 1761	HAT3041R		
50 LEI	D ASSY			Q1771, 17	781		HAT3041R		
SEMICOND				Q1790			2SA1163		
D9651	<u> </u>	TLRV1022		Q1791			RN1901		
D9652		SML512BC4T		D1710, 17			1SS302		
RESISTORS	3			D1731, 17 D1734, 17			UDZS15(B) EP05FA20		С
All Resistors	<u> </u>	RS1/16S###J		D1736, 17			1SS355		C
				D1756, 17	750 176	£ 1769	1SS355		
CAPACITO		01/00//5100750		D1756, 17			1SS302		
C9651, 9652		CKSSYF103Z50		D1771, 17	781		UDZS15(B)		
				D1774, 17 D1776, 17		ı6 1788	EP05FA20 1SS355		
	3 4 0 0 V			D1770, 17	770, 170	1700	100000		
SEMICOND	RASSY			MISCELL					
IC9702	<u>uctons</u>	SBX3050-01		L1730, 17 L1770, 17		0, 1760	ATH1199 ATH1199		
Q9701		2SA1586		L1770, 17	00		A1111133		
D9701		1SS302		RESISTO					D
D9703		SML-521MDW		R1710, 17 Other Res			RS1/16SS220J RS1/16S###J		
MISCELLAN	NEOUS			Other nes	5151015		no i/100###J		
CN9701 CO	ONNECTOR	AKP1303		CAPACIT	ORS				
RESISTORS	2			C1710			CKSYB105K25		
R9701, 9702		RS1/16S0R0J		C1711 C1730, 17	740. 175	io. 1760	ACG1098 ACG1137		
R9713		RS1/16S121J		C1731, 17	741, 175		ACG1136		
R9714 Other Resisto	ore	RS1/16S331J RS1/16SS###J		C1770, 17	780		ACG1137		
Other resist	015	1131/1033###0		C1771, 17	781		ACG1136		
<u>CAPACITOI</u>	RS								Е
C9701 C9702		CKSSYB102K50 CKSSYF104Z16							
C9702 C9703		ACG7046		50 A	DDR	ESS S ASSY			
C9704		CKSSYF103Z50		[50 ADR S					
All Resistors		RS1/16S###J		SEMICON					
				IC1801			PEE003B		
				MISCELL	ANEC	niis			
	DRESS L ASSY			L1801	AIVL	<u> </u>	QTL1013		
[50 ADR L LC	-			CN1801			AKM1290		
SEMICOND IC1601	UC IUNO	PEE003B		CN1802	40P C0	ONNECTOR	AKM1348		
101001		,		RESISTO	RS				F
MISCELLAN	NEOUS			R1801–18			RS1/16SS1000F		
L1601		QTL1013		Other Res	sistors		RS1/16SS###J		
		Г	PDP-50	71 PH	1			41	
	5	6	PDP-50	7 11 0	7		8		-

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	Mark No.	Description	Part No.	Mark No.	Description	Part No.
				CAPACITOR	RS	
	CAPACITORS	<u> </u>		C2801, 2802,		ACG1088
	C1801–1804, 18		CKSSYF104Z16	C2803, 2813,		CKSRYB105K6R3
Α	C1805, 1806		CKSSYB102K50	C2805-2807,		CCSRCH220J50
	C1808, 1809		CKSRYB105K6R3	C2808-2810,		CCSRCH151J50
	C1851-1855		ACG1105	C2821, 2822,		ACG1088
	C1857-1861		CKSSYF104Z16	, ,	•	
				C2825-2827,	2835-2837	CCSRCH220J50
	C1864		CCSSCH390J50	C2828-2830,	2838-2840	CCSRCH151J50
	C1866		CCSSCH101J50	C2841, 2842,	2851, 2852	ACG1088
_				C2843, 2853		CKSRYB105K6R3
				C2845-2847,	2855-2857	CCSRCH220J50
	[50 ADR S RES	ONANCE]				
	<u>SEMICONDUC</u>	CTORS		C2848–2850,	2858–2860	CCSRCH151J50
	IC1920		TND307TD			
В	Q1910, 1911		QSZ2			
	Q1931, 1941, 19	951, 1961	HAT3041R	50.00	D. 4.00\/	
	Q1971		HAT3041R	50 SC/	AN B ASSY	
	Q1990		2SA1163	SEMICONDU	<u>JCTORS</u>	
				IC2901-2906		SN755870KPZT-P
	Q1991		RN1901	IC2907		TC7SH08FUS1
	D1910, 1937, 19		1SS302	D2902-2908		1SS302
	D1931, 1941, 19		UDZS15(B)	D2909		1SS355
	D1934, 1944, 19 D1936, 1938, 19	,	EP05FA20			
	D1936, 1936, 18	946, 1946	1SS355	<u>MISCELLAN</u>	<u>IEOUS</u>	
	D1956, 1958, 19	066 1968	1SS355	CN2901 CC	NNECTOR	AKM1281
	D1967, 1977	500, 1500	1SS302	CN2902 PH	CONNECTOR	AKP1306
_	D1971		UDZS15(B)			
С	D1974		EP05FA20	RESISTORS	<u> </u>	
	D1976, 1978		1SS355	R2903, 2908,	2911, 2914	RAB4C221J
	,			R2917, 2920		RAB4C221J
	MISCELLANE	OUS		Other Resisto	rs	RS1/16S###J
	L1930, 1940, 19		ATH1199		_	
	L1970	,	ATH1199	<u>CAPACITOF</u>		
				C2901, 2902,		ACG1088
	RESISTORS			C2903, 2913,		CKSRYB105K6R3
	R1910, 1911		RS1/16SS220J	C2905–2907,		CCSRCH220J50
	Other Resistors		RS1/16S###J	C2908–2910,		CCSRCH151J50
				C2921, 2922,	2931, 2932	ACG1088
	CAPACITORS	3		C000E 0007	000E 0007	CCCDCI IOOO IEO
D	C1910	-	CKSYB105K25	C2925–2927, C2928–2930.		CCSRCH220J50 CCSRCH151J50
	C1911		ACG1098	C2920–2930,		ACG1088
	C1930, 1940, 19	950, 1960	ACG1137	C2943, 2953,	,	CKSRYB105K6R3
	C1931, 1941, 19	951, 1961	ACG1136	C2945, 2933,		CCSRCH220J50
	C1970		ACG1137	02340-2347,	2000 2001	30011011220030
				C2948-2950,	2958–2960	CCSRCH151J50
	C1971		ACG1136	5=5:5 =600 ,		

50 SCAN A ASSY SEMICONDUCTORS

Ε SN755870KPZT-P IC2801-2806 D2801 CRH01 D2802-2807, 2809, 2811 1SS302 1SS355

MISCELLANEOUS

CN2801 13P CONNECTOR NONPCB AKP1261 CN2802 CONNECTOR AKM1281 CN2803 PH CONNECTOR AKP1306

RESISTORS

D2810

R2805, 2810, 2813, 2816 RAB4C221J R2819, 2822 RAB4C221J Other Resistors RS1/16S###J

POWER SUPPLY UNIT

POWER SUPPLY UNIT has no service part.

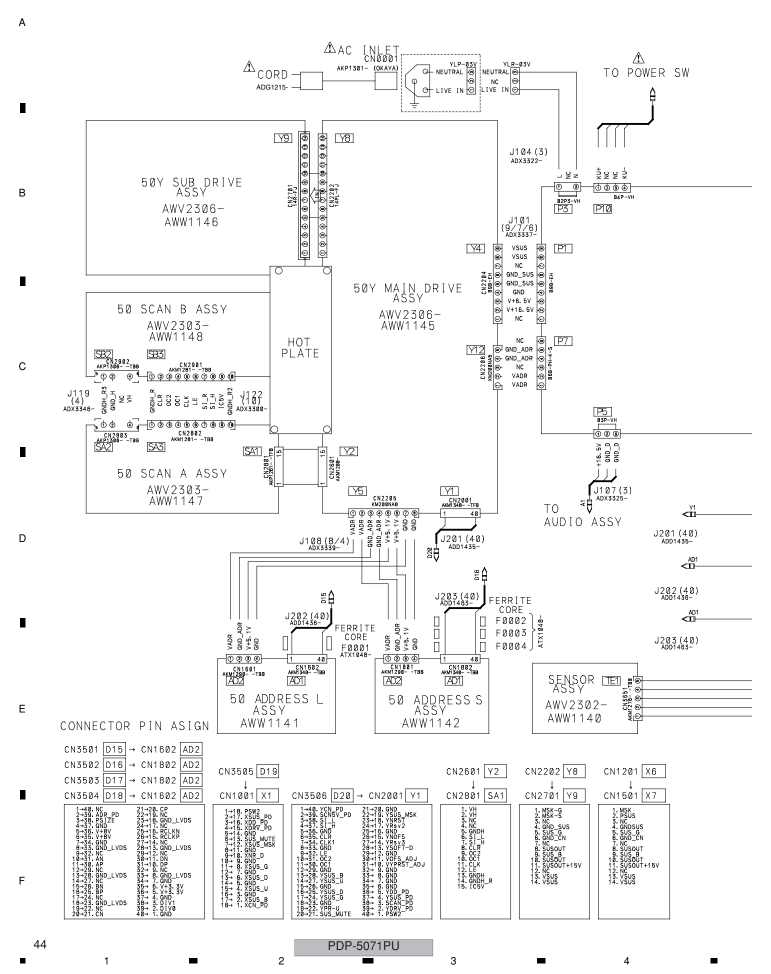
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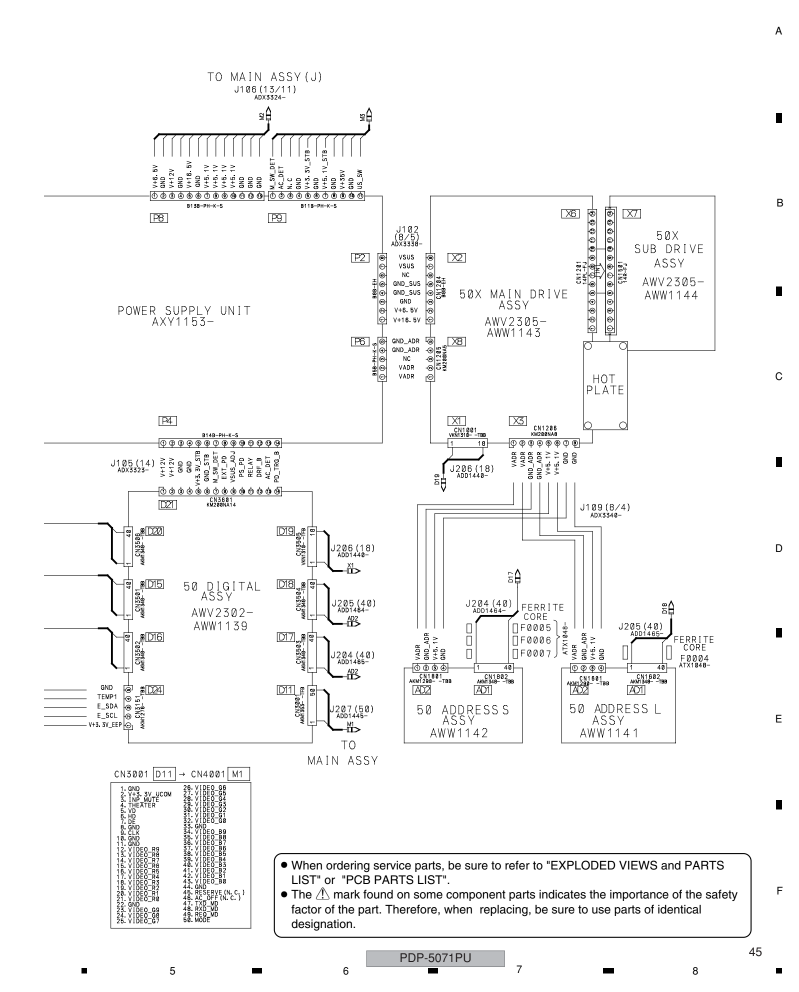
PDP-5071PU

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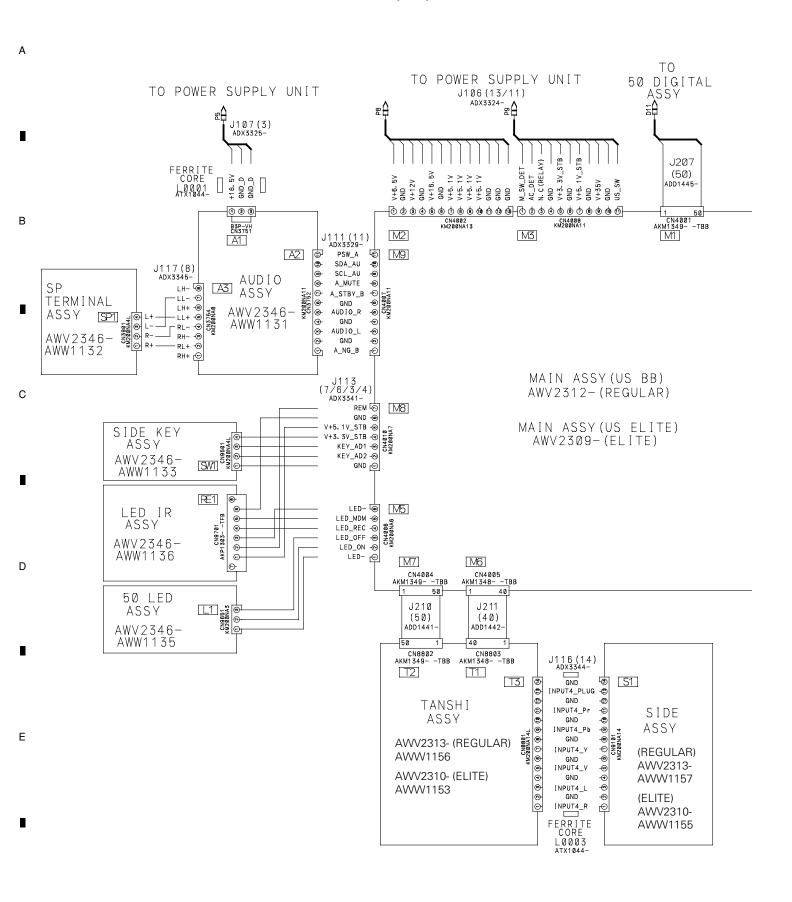
4. BLOCK DIAGRAM AND SCHEMATIC DIAGRAM

4.1 OVERALL CONNECTION DIAGRAM (1/2)



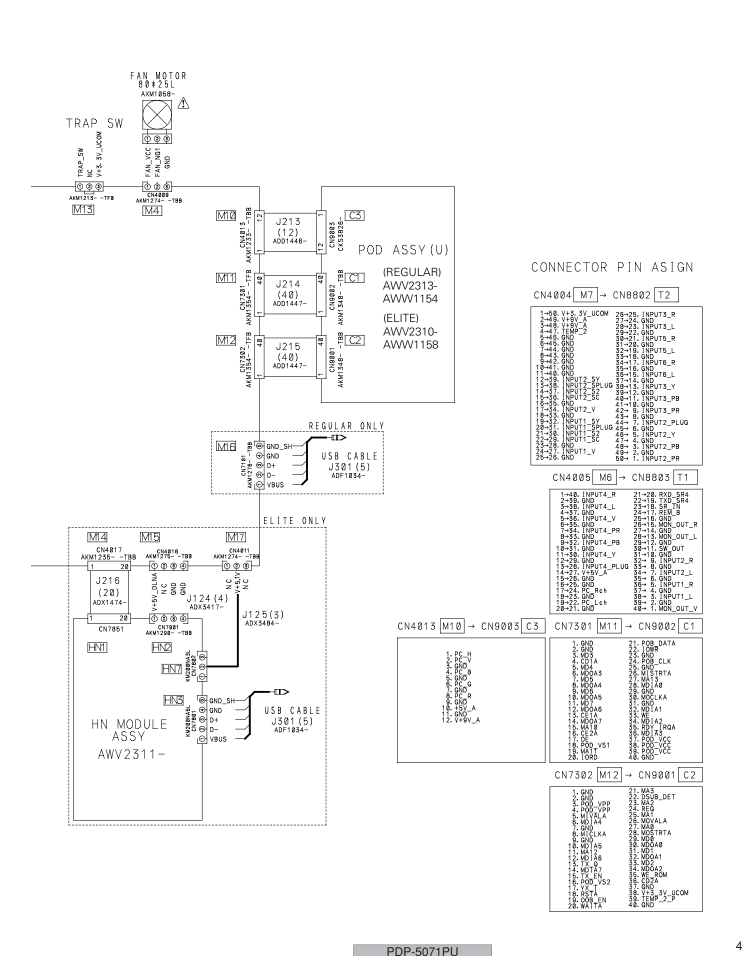


4.2 OVERALL CONNECTION DIAGRAM (2/2)



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PDP-5071PU



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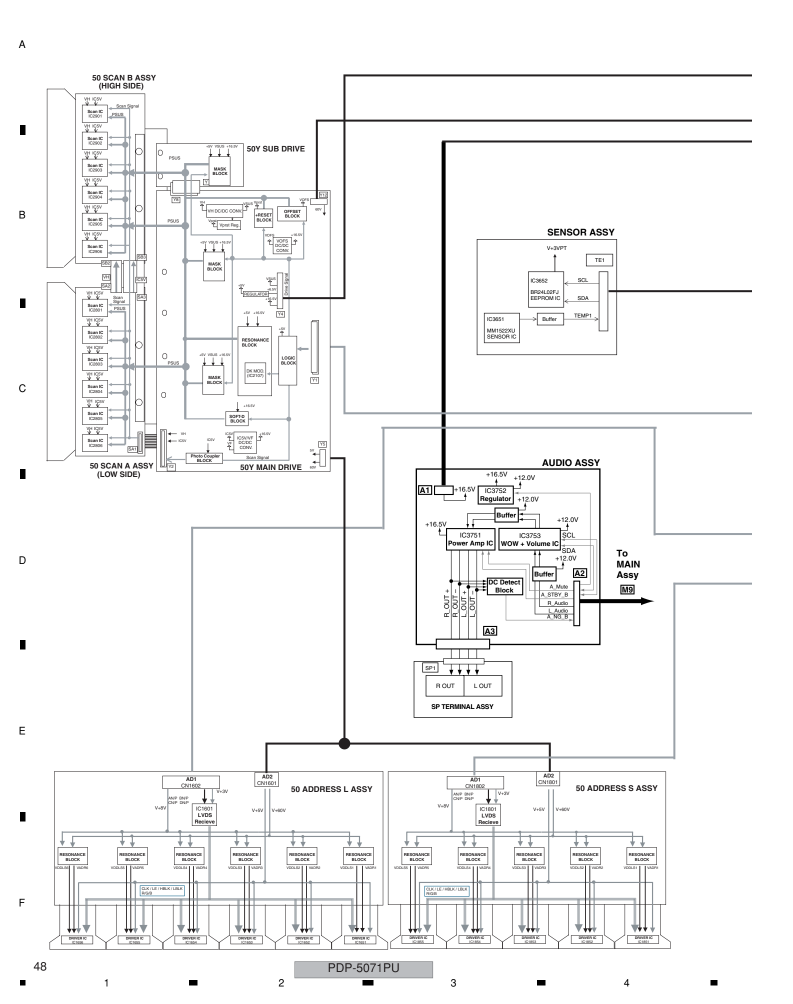
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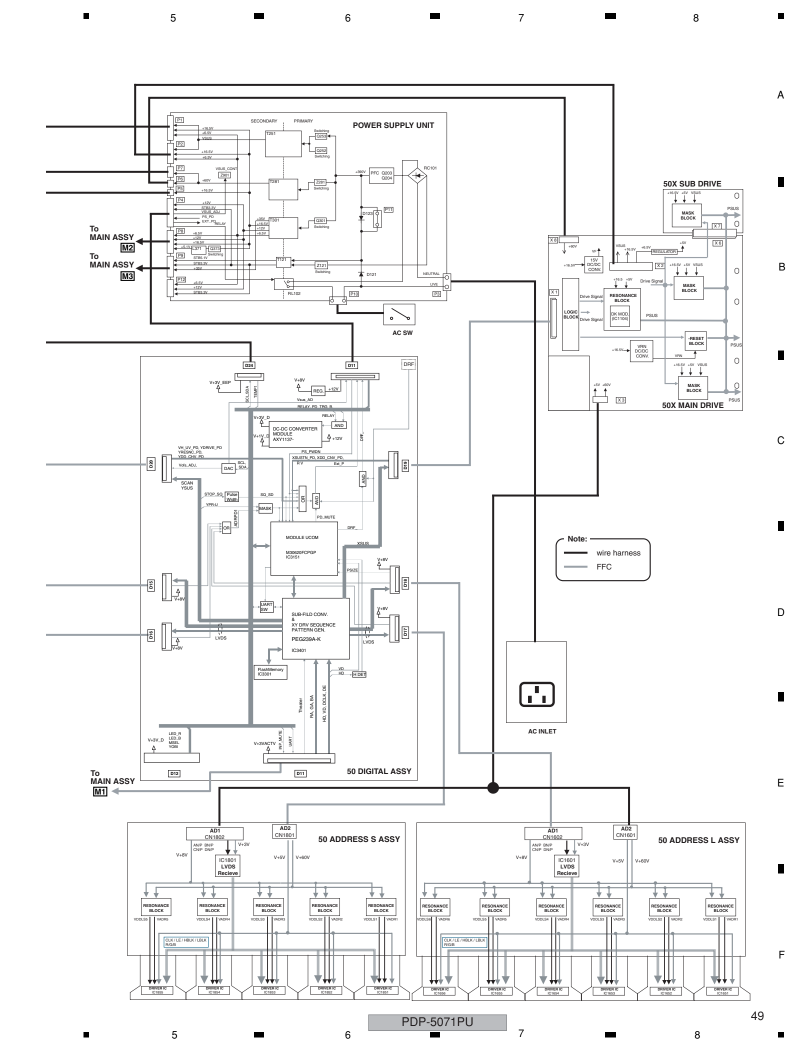
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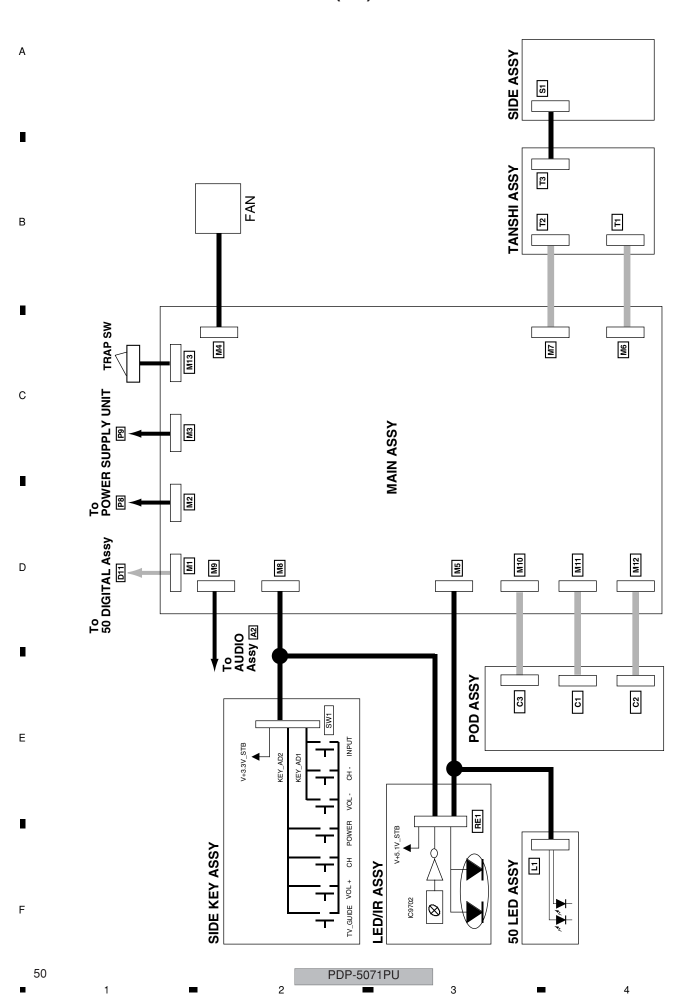
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4.4 OVERALL BLOCK DIAGRAM (2/2)



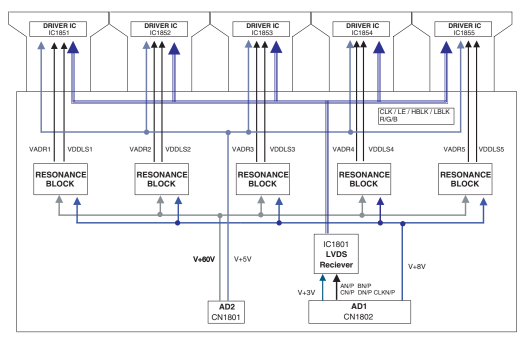
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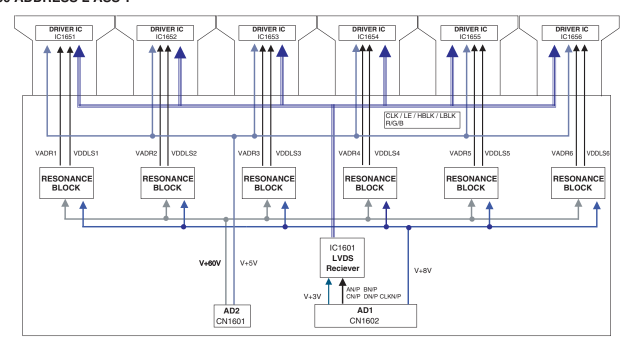
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50 ADDRESS S ASS'Y



50 ADDRESS L ASS'Y

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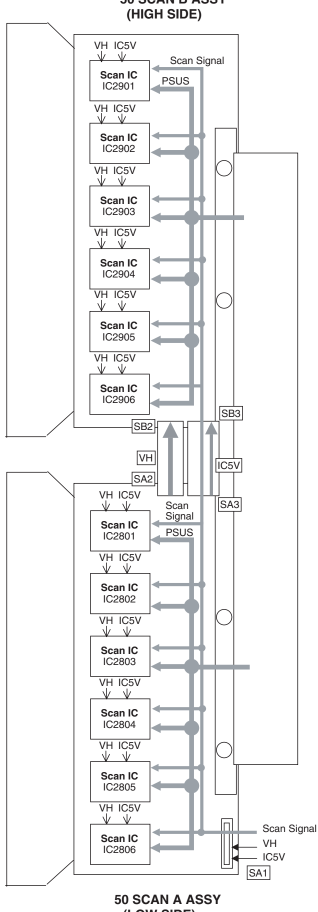
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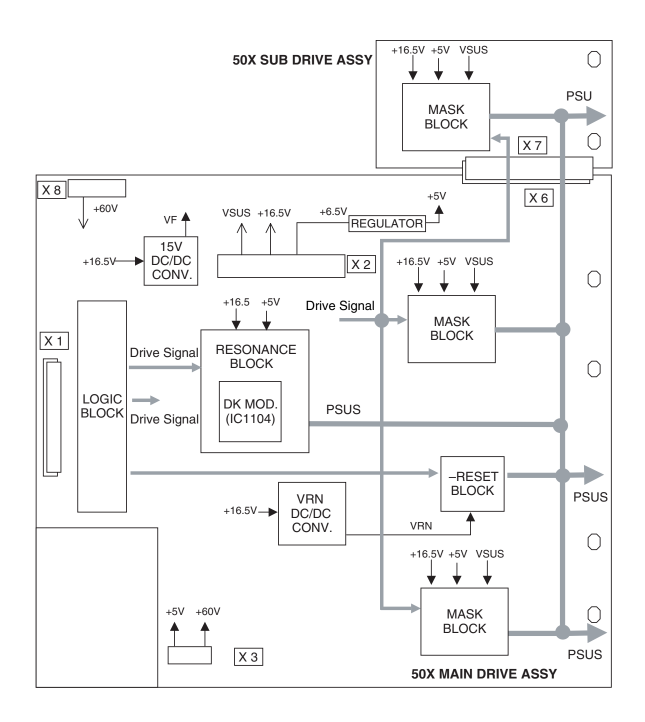
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(LOW SIDE)

PDP-5071PU

4.7 50X MAIN DRIVE and 50X SUB DRIVE ASSYS



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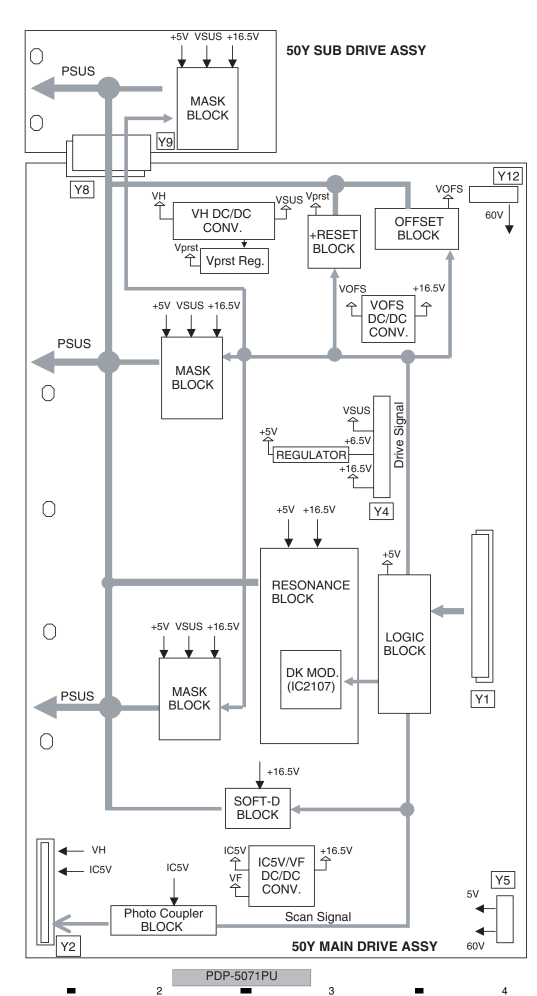
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4.8 50Y MAIN DRIVE and 50Y SUB DRIVE ASSYS



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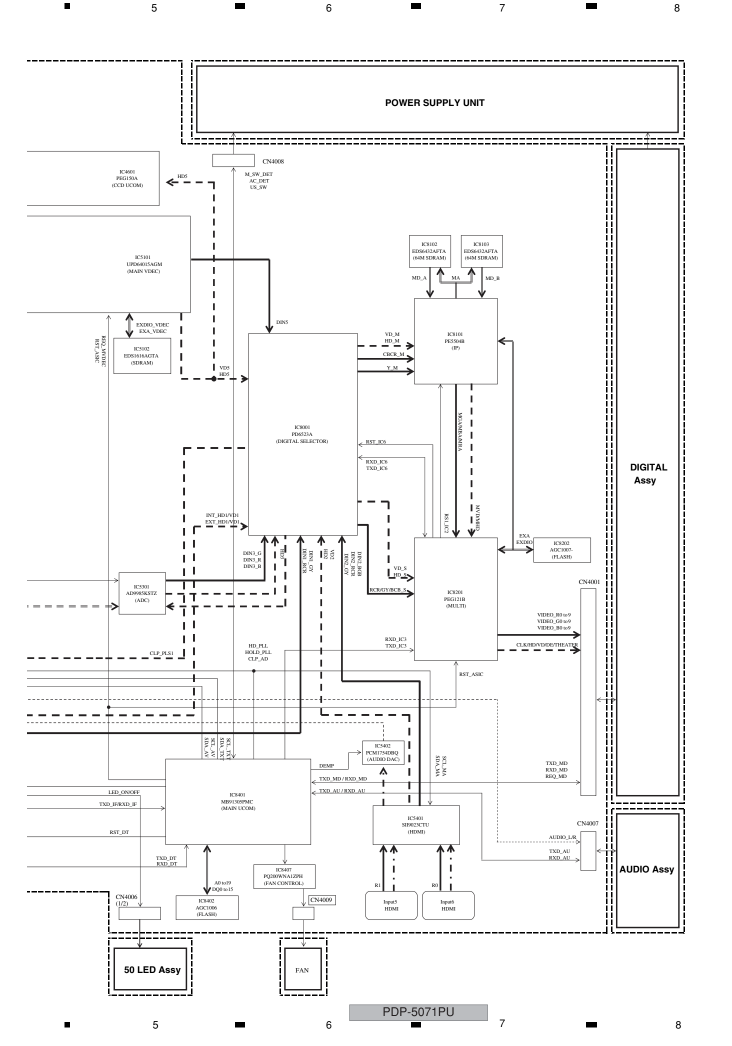
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4.12 DTV BLOCK DIAGRAM

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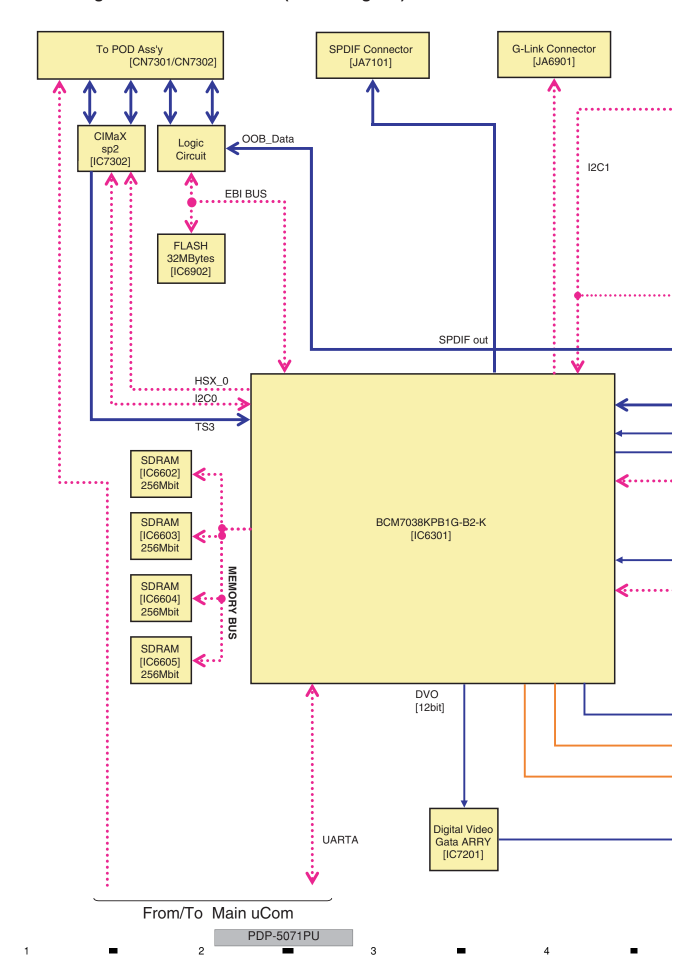
В

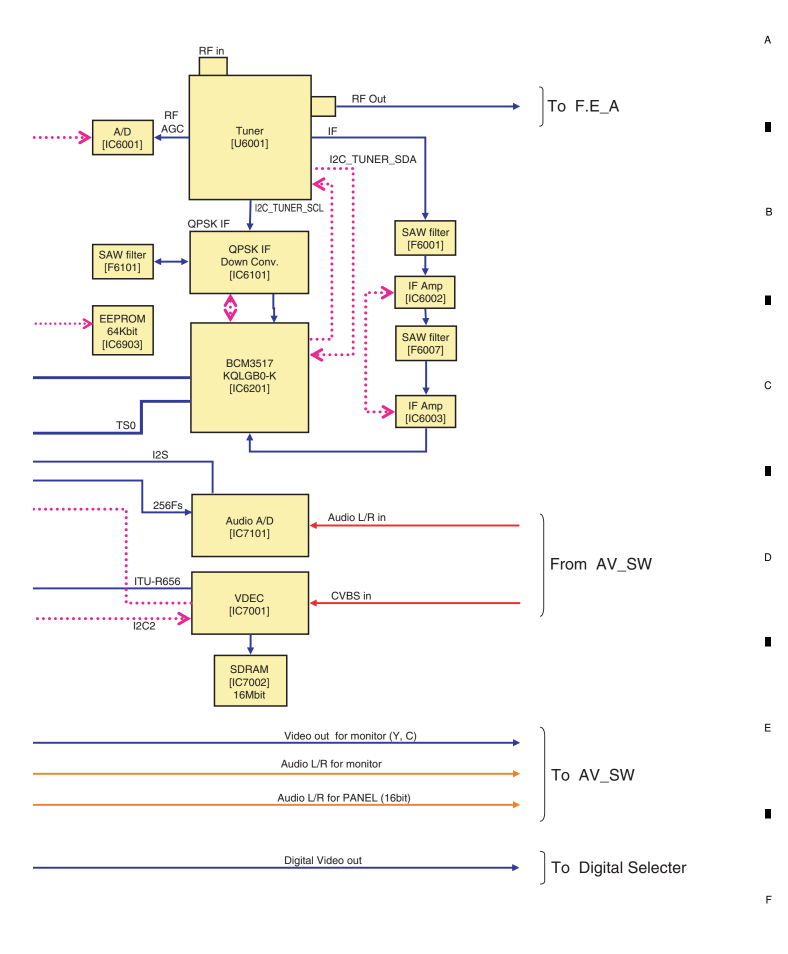
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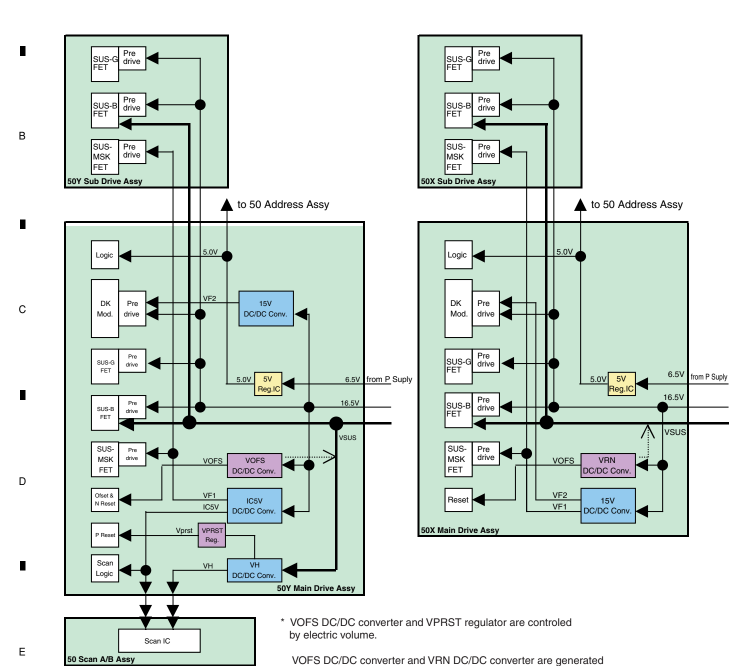
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MTB American Digital Tuner Block R07SX (Block Diagram)





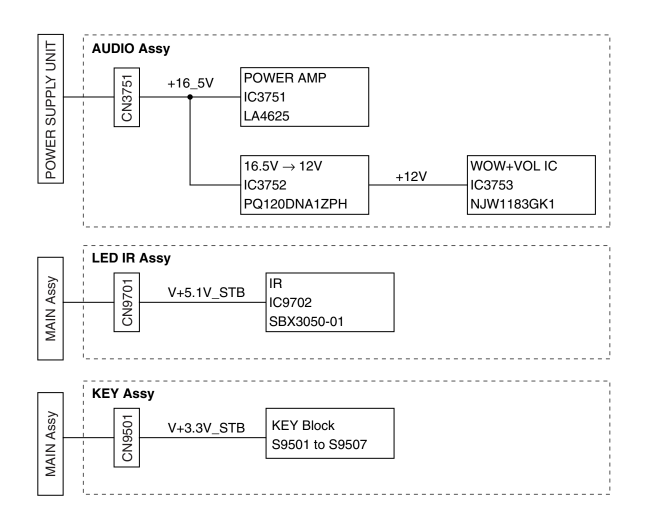
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from 16.5 v, but they do not operate when Vsus is under 100V.

4.14 FUKUGO BLOCK POWER LINE BLOCK DIAGRAM



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P3 LIVE RC101 NEUTRAL POWER SUPPLY UNIT P11 Q203 Q204 Power SW PFC D121 D123 */*°. +390V P10 Z121 Switching Switching Q253 -Q252 Switching -Q301 Switching Z281 Switching **PRIMARY** RL102 9 T121 T301 T281 T251 SECONDARY +35V +16.5V +12V +6.5V VSUS_CONT Z901 STB3.3V
VSUS_ADU
PS_PD
EXT_PD
PD_TRG_B Switching HQ373 +16.5V +16.5V +16.5V VSUS +6.5V +12V STB5.1V STB3.3V STB3.3V +16.5V L371 +6.5V +35V +6.5V +12V +5.1V P12 P2 P4 P8 P9 P7 P6 P5 P1

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[Voltage of the Drive Connector]

50Y MAIN DRIVE ASSY				WER SUPPLY UNIT
Y4	CN2204(B9B-EH)	Voltage		P1 (B9B-EH)
No.	Name	(V)	No.	Name
1	VSUS	205	1	VSUS
2	VSUS	205	2	VSUS
3	NC	-	3	NC
4	GND_SUS	0	4	GND_SUS
5	GND_SUS	0	5	GND_SUS
6	GND	0	6	GND
7	V+6.5V	5	7	V+6.5V
8	V+16.5V	16.5	8	V+16.5V
9	NC	-	9	NC

50Y MAIN DRIVE ASSY				SCAN A ASSY
Y2	CN2601(AKM1200-)	Voltage	S	A1 CN2801(AKM1261TFB)
No.	Name	(V)	No.	Name
1	V H	GNDH+130	1	V H
2	V H	GNDH+130	2	V H
3	NC	-	3	NC
4	NC	-	4	NC
5	GNDH	-60 to 350	5	GNDH
6	SI L	-60 to 350	6	SI_L
7	SI H	-60 to 350	7	SI_H
8	CLR	-60 to 350	8	CLR
9	OC2	-60 to 350	9	OC2
10	OC1	-60 to 350	10	OC1
11	CLK	-60 to 350	11	CLK
12	LE	-60 to 350	12	LE
13	GNDH	-60 to 350	13	GNDH
14	GNDH R	-60 to 350	14	GNDH_R
15	IC5V	-60 to 350	15	IC5V

50Y MAIN DRIVE ASSY	PO	WER	SUP	PLY	UNIT
\/40 ONIOOOO(I/NIOOONIAE)	V 11	D7	/DAD	DILL	(0)

Y12	CN2206(KM200NA5)	Voltage	Ρ	7 (B6B-PH-K-S)
No.	Name	(V)	No.	Name
1	VADR	60	1	VADR
2	VADR	60	2	VADR
3	NC	-	3	NC
4	GND_ADR	0	4	GND_ADR
5	GND_ADR	0	5	GND_ADR
			6	NC

50Y SUB DRIVE ASSY 50Y MAIN DRIVE ASSY Y9 CN2701(14R-FJ) Voltage Y8 CN2202(14PL-FJ) No. Name Name MSK-G -60 to 205 MSK-G 2 3 4 5 6 7 8 9 10 11 12 13 MSK-S -60 to 205 MSK-S NC 3 NC GND_SUS GND_SUS 0 SUS_G GND_CN N C SUS_G GND_CN Ō 5 0 6 NC 7 8 SUSOUT SUSOUT 0 to 205 SUS_B SUSOUT SUS_B 0 to 205 9 SUSOUT 0 to 205 10 SUSOUT+15V SUSOUT+15V 0 to 205 11 NC 12 13 NC VSUS 205 **VSUS** VSUS 205 VSUS

50X MAIN DRIVE ASSY POWER SUPPLY UNIT

X2	CN1204(B8B-EH)	Voltage		P2 (B8B-EH)
No.	Name	(V)	No.	Name
1	VSUS	205	1	VSUS
2	VSUS	205	2	VSUS
3	NC	-	3	NC
4	GND_SUS	0	4	GND_SUS
5	GND_SUS	0	5	GND_SUS
6	GND	0	6	GND
7	V+6.5V	5	7	V+6.5V
8	V+16.5V	16.5	8	V+16.5V

50>	50X MAIN DRIVE ASSY			50X SUB DRIVE ASSY		
X6	CN1201(14PL-FJ)	Voltage	X7	CN1501(14R-FJ)		
No.	Name	(V)	No.	Name		
1	MSK	-180 to 205	1	MSK		
2	PSUS	-180 to 205	2	PSUS		
3	NC	-	3	NC		
4	GND_SUS	0	4	GND_SUS		
5	SUS_G	0	5	SUS_G		
6	GND_CN	0	6	GND_CN		
7	NC	-	7	NC		
8	SUSOUT	0 to 205	8	SUSOU		
9	SUS_B	0 to 205	9	SUS_B		
10	SUSOUT	0 to 205	10	SUSOUT		
11	SUSOUT+15V	0 to 205	11	SUSOUT+15V		
12	NC	-	12	NC		
13	VSUS	205	13	VSUS		
14	VSUS	205	14	VSUS		

50X MAIN DRIVE ASSY	POWER SUPPLY UNIT

X8	CN1205(KM200NA5)	Voltage	-	P6 (B5B-PH-K-S)
No.	Name	(V)	No.	Name
1	VADR	60	1	VADR
2	VADR	60	2	VADR
3	NC	-	3	NC
4	GND_ADR	0	4	GND_ADR
5	GND_ADR	0	5	GND_ADR

50Y MAIN DRIVE ASSY			50	ADDRESS L ASSY	50	ADDRESS S ASSY
Y5	CN2205(KM200NA8)	Voltage	AD1	CN1601(AKM1290TBB)	AD1	CN1801(AKM1290TBB)
No.	Name	(V)	No.	Name	No.	Name
1	VADR	60	1	VADR		
2	VADR	60			1	VADR
3	GND_ADR	0	2	GND_ADR		
4	GND_ADR	0			2	GND_ADR
5	V+5.1V	5	3	V+5.1V		
6	V+5.1V	5			3	V+5.1V
7	GND	0	4	GND		
0	CND	^			1	CND

50X MAIN DRIVE ASSY			50 ADDRESS S ASSY			50 ADDRESS L ASSY		
Х3	CN1202(KM200NA8)	Voltage	AD1	CN1801(AKM1290TBB)	AD1	CN1601(AKM1290TBB)		
No.	Name	(V)	No.	Name	No.	Name		
1	VADR	60	1	VADR				
2	VADR	60			1	VADR		
3	GND_ADR	0	2	GND_ADR				
4	GND_ADR	0			2	GND_ADR		
5	V+5.1V	5	3	V+5.1V				
6	V+5.1V	5			3	V+5.1V		
7	GND	0	4	GND				
8	GND	0			4	GND		

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TANSHI Assy

TANSHI Assy MTB MAIN Assy CN8802(AKM1349- -TBB) CN4004(AKM1349- -TBB) Voltage No. No. Name Name (V) INPUT2_PR 50 INPUT2_PR 1 2.5 49 2 GND 0 GND 3 INPUT2_PB 2.5 INPUT2_PB 48 GND 47 4 GND 0 5 INPUT2_Y INPUT2_Y 46 2.5 45 6 GND 0 GND 7 44 INPUT2_PLUG 2.5 INPUT2_PLUG 8 GND 0 GND 43 INPUT3_PR 9 2.5 INPUT3_PR 42 10 0 GND 41 GND INPUT3_PB 40 11 INPUT3_PB 2.5 39 12 GND 0 GND 13 INPUT3_Y 2.5 INPUT3_Y 38 14 0 GND 37 GND 15 INPUT6_L 4.6 INPUT6_L 36 16 GND 35 GND 0 17 INPUT6_R 4.6 INPUT6_R 34 18 GND 0 GND 33 19 INPUT5_L 4.6 INPUT5_L 32 20 31 GND 0 GND 21 INPUT5_R 4.6 INPUT5_R 30 29 22 GND 0 GND INPUT3_L 28 23 INPUT3_L 4.6 24 GND 0 GND 27 25 INPUT3 R 4.6 INPUT3 R 26 26 GND 25 **GND** 0 27 INPUT1_V 24 INPUT1_V 2.6 28 GND 23 GND 0 29 INPUT1_SC 2.1 INPUT1_SC 22 INPUT1 S2 INPUT1 S2 21 30 0.2 INPUT1_SPLUG 31 INPUT1_SPLUG 4.9 20 32 INPUT1_SY 2.6 INPUT1_SY 19 33 0 18 GND GND 17 34 INPUT2_V 2.6 INPUT2_V 35 GND 0 GND 16 36 INPUT2 SC 2.1 INPUT2 SC 15 37 INPUT2 S2 0.2 INPUT2 S2 14 13 38 INPUT2_SPLUG 4.7 INPUT2_SPLUG INPUT2_SY 39 INPUT2_SY 2.3 12 40 GND 0 GND 11 10 41 **GND** 0 **GND** 9 42 GND 0 GND 43 GND 0 GND 8 44 GND 0 **GND** 7 45 GND 0 GND 6 5 46 GND 0 GND TEMP_2 4 47 TEMP_2 2.2 48 3 $V+9V_A$ 9.2 V+9V_A 49 V+9V_A 9.2 V+9V_A 2 50 V+3.3V_UCOM 3.3 V+3.3V_UCOM 1

	803(AKM1348TBB)	Voltage	CN4005(AKM1348TE	3B)
No.	Name	(V)	Name	No.
1	MON_OUT_V	1.5	MON_OUT_V	40
2	GND	0	GND	39
3	INPUT1_L	4.5	INPUT1_L	38
4	GND	0	GND	37
5	INPUT1_R	4.1	INPUT1_R	36
6	GND	0	GND	35
7	INPUT2_L	4.5	INPUT2_L	34
8	GND	0	GND	33
9	INPUT2_R	4.5	INPUT2_R	32
10	GND	0	GND	31
11	SW_OUT	0.5	SW_OUT	30
12	GND	0	GND	29
13	MON_OUT_L	0.7	MON_OUT_L	28
14	GND	0	GND	27
15	MON_OUT_R	1	MON_OUT_R	26
16	GND	0	GND	25
17	REM_B	4.8	REM_B	24
18	SR_IN	4.8	SR_IN	23
19	TXD_SR4	3.2	TXD_SR4	22
20	RXD_SR4	3.2	RXD_SR4	21
21	GND	0	GND	20
22	PC_LCH	4.6	PC_LCH	19
23	GND	0	GND	18
24	PC_RCH	4.6	PC_RCH	17
25	GND	0	GND	16
26	GND	0	GND	15
27	V+5V_A	4.9	V+5V_A	14
28	INPUT4_PLUG	4.9	INPUT4_PLUG	13
29	GND	0	GND	12
30	INPUT4_Y	2.5	INPUT4_Y	11
31	GND	0	GND	10
32	INPUT4_PB	2.5	INPUT4_PB	9
33	GND	0	GND	8
34	INPUT4_PR	2.5	INPUT4_PR	7
35	GND	0	GND	6
36	INPUT4_V	2.5	INPUT4_V	5
37	GND	0	GND	4
38	INPUT4_L	4.5	INPUT4_L	3
39	GND	0	GND	2

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INPUT4_R

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MTB MAIN Assy

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INPUT4_R

POD Assy MTB MAIN Ass'y				
	002(AKM1348TBB)	Voltage	CN7301(AKM1354TFE	т' —
No.	Name	(V)	Name	No.
1	GND	0	GND	1
2	GND	0	GND	2
3	MD3	0	MD3	3
4	CD1A	3.3	CD1A	4
5	MD4	3.3	MD4	5
6	MDOA3	0	MDOA3	6
7	MD5	0	MD5	7
8	MDOA4	0	MDOA4	8
9	MD6	3.3	MD6	9
10	MDOA5	0	MDOA5	10
11	MD7	3.3	MD7	11
12	MDOA6	0	MDOA6	12
13	CE1A	3.3	CE1A	13
14	MDOA7	0	MDOA7	14
15	MA10	0	MA10	15
16	CE2A	3.3	CE2A	16
17	OE	3.3	OE	17
18	POD_VS1	3.3	POD_VS1	18
19	MA11	0	MA11	19
20	IORD	3.3	IORD	20
21	POB_DATA	0	POB_DATA	21
22	IOWR	3.3	IOWR	22
23	GND	0	GND	23
24	POB_CLK	3.3	POB_CLK	24
25	GND	0	GND	25
26	MISTRTA	0	MISTRTA	26
27	MA13	3.3	MA13	27
28	MDIA0	0	MDIA0	28
29	GND	0	GND	29
30	MOCLKA	0	MOCLKA	30
31	GND	0	GND	31
32	MDIA1	0	MDIA1	32
33	WE	3.3	WE	33
34	MDIA2	0	MDIA2	34
35	RDY/IRQA	3.3	RDY/IRQA	35
36	MDIA3	0	MDIA3	36
37	VCC	3.3	VCC	37
38	VCC	3.3	VCC	38
39	VCC	3.3	VCC	39
40	GND	0	GND	40
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POD Assy

CN9001(AKM1348TBB)		Voltage	CN7302(AKM1354TF	
No.	Name	(V)	Name	No.
1	GND	0	GND	1
2	GND	0	GND	2
3	VPP	3.3	VPP	3
4	VPP	3.3	VPP	4
5	MIVALA	0	MIVALA	5
6	MDIA4	0	MDIA4	6
7	GND	0	GND	7
8	MICLKA	0	MICLKA	8
9	GND	0	GND	9
10	MDIA5	0	MDIA5	10
11	MA12	0	MA12	11
12	MDIA6	0	MDIA6	12
13	TX_Q	0	TX_Q	13
14	MDIA7	0	MDIA7	14
15	TX_EN	0	TX_EN	15
16	POD_VS2	3.3	POD_VS2	16
17	YX_I	3.3	YX_I	17
18	RSTA	0	RSTA	18
19	OOB_EN	0	OOB_EN	19
20	WAITA	3.3	WAITA	20
21	MA3	0	MA3	21
22	DSUB_DET	0	DSUB_DET	22
23	MA2	0	MA2	23
24	REG	3.3	REG	24
25	MA1	3.3	MA1	25
26	MOVALA	0	MOVALA	26
27	MA0	0	MA0	27
28	MOSTRTA	0	MOSTRTA	28
29	MDO	0	MDO	29
30	MDOA0	0	MDOA0	30
31	MD1	0	MD1	31
32	MDOA1	3.3	MDOA1	32
33	MD2	3.3	MD2	33
34	MDOA2	0	MDOA2	34
35	WE_ROM	0	WE_ROM	35
36	CD2A	3.3	CD2A	36
37	GND	0	GND	37
38	V+3.3V_UCOM	3.4	V+3.3V_UCOM	38
39	TEMP2_P	2.2	TEMP2_P	39
40	GND	0	GND	40

MTB MAIN Assy

) Assy		MTB MAIN Assy	
CNS	9003(CKS3826-)	Voltage	CN4013(AKM1233TBB)
No.	Name	(V)	Name	No.
12	PC_H	0	PC_H	12
11	PC_V	0	PC_V	11
10	GND	0	GND	10
9	PC_B	2.4*	PC_B	9
8	GND	0	GND	8
7	PC_G	2.4*	PC_G	7
6	GND	0	GND	6
5	PC_R	2.4*	PC_R	5
4	GND	0	GND	4
3	V+5V_A	5	V+5V_A	3
2	GND	0	GND	2
1	V+9V_A	9.2	V+9V_A	1

^{*} When PC signal is not inputted.

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AUDIO Assy MTB MAIN Assy CN3752(KM200NA11) CN4007(KM200NA11) Voltage No. Name Name No. (V) 11 PSW_A 2.8 PSW_A 11 10 SDA_AU 10 3.4 SDA_AU 9 9 SCL_AU 3.4 SCL_AU 8 A_MUTE 0 A_MUTE 8 7 A_STBY_B 7 A_STBY_B 3.3 6 GND 0 GND 6 AUDIO_R AUDIO_R 5 5 0 4 4 GND 0 GND 3 3 AUDIO_L 0 AUDIO_L 2 GND 0 2 GND 1 A_NG_B 2.8 A_NG_B 1

LED IR Assy/KEY Assy MTB MAIN Assy

CI	CN9701 / CN9501			CN4010(KM	200NA7)
No.	Connector	Name	(V)	Name	No.
2	CN9701	REM	0	REM	7
6	CN9701	GND	0	GND	6
1	CN9701	V+5.1V_STB	5	V+5.1V_STB	5
4	CN9501	V+3.3V_STB	3.4	V+3.3V_STB	4
3	CN9501	KEY_AD1	3.4	KEY_AD1	3
2	CN9501	KEY_AD2	3.4	KEY_AD2	2
1	CN9501	GND	0	GND	1

50 LED Assy/LED IR Assy MTB MAIN Assy
CN9601 / CN9701 Voltage ICN4006(KM200NA6)

C	CN9601 / CN9701			C174006(KIVI	200NA6)
No.	Connector	Name	(V)	Name	No.
1	CN9651	LED-	0.2	LED-	1
2	CN9651	LED_ON	3.4	LED_ON	2
3	CN9651	LED_OFF	0	LED_OFF	3
4	CN9701	LED_REC	0	LED_REC	4
5	CN9701	LED_MDM	0	LED_MDM	5
3	CN9701	LED-	0.2	LED-	6

POWER SUPPLY UNIT MTB MAIN Assy

P8(E	B13B-PH-K-S)	Voltage	CN4002(KM200NA13)	
No.	Name	(V)	Name	No.
1	V+6.5V	6.9	V+6.5V	1
2	GND	0	GND	2
3	V+12V	12.2	V+12V	3
4	GND	0	GND	4
5	V+16.5V	17.3	V+16.5V	5
6	GND	0	GND	6
7	V+5_1V	5.1	V+5_1V	7
8	V+5_1V	5.1	V+5_1V	8
9	V+5_1V	5.1	V+5_1V	9
10	V+5_1V	5.1	V+5_1V	10
11	GND	0	GND	11
12	GND	0	GND	12
13	GND	0	GND	13

POW	ER SUPPLY UNIT		MTB MAIN Assy	
P9(B11B-PH-K-S)		Voltage	CN4008(KM200NA11)	
No.	Name	(V)	Name	No.
1	M_SW_DET	3.2	M_SW_DET	1
2	AC_DET	2.9	AC_DET	2
3	N.C.	3.35	N.C.(RELAY)	3
4	GND-D	0	GND	4
5	STB3.3V	3.3	V+3.3V_STB	5
6	GND-D	0	GND	6
7	STBY5.1V	5.1	V+5.1V_STB	7
8	GND-D	0	GND	8
9	+35V	37.3	V+35V	9
10	GND-D	0	GND	10
11	US-SW	2.3	US-SW	11

FAN		MTB MAIN Assy	AIN Assy		
		Voltage	CN4009(AKM1274TBB)		
No.	Name	(V)	Name	No.	
		7.7/11	FAN_VCC	1	
		0	FAN_NG1	2	
		0	GND	3	

TRA	P-SW	MTB MAIN Assy			
Voltage CN4018(AKM1213T					
No.	Name	(V)	Name	No.	
		3.3	TRAP_SW	1	
			NC	2	
		3.3	V+3 3V UCOM	3	

USB			MTB MAIN Assy	
		Voltage	CN7101(AKM1276TBB)
No.	Name	(V)	Name	No.
		5.0	VBUS	1
		0	D-	2
		0	D+	3
		0	GND	4
		0	SHILD.	5

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CN3001 (D11) \leftrightarrow MAIN ASSY CN4001 (M1)

Pin No.	Pin Name	I/O	Function	Voltage (V)	TP
1	GND	_	GND	_	_
2	V+3.3V_UCOM2	ı	Power supply for module microcomputer	3.3	_
3	INP_MUTE	0	Video signal input shut out control signal	0	_
4	THEATER	1	Control signal for pure cinema	0 to 3.3	-
5	VD	ı	Vertical synchronized signal	0 to 3.3	-
6	HD	ı	Horizontal synchronized signal	0 to 3.3	_
7	DE	ı	Data enable signal	0 to 3.3	_
8	GND	_	GND	_	_
9	CLK	ı	Data clock signal	0 to 3.3	_
10	GND	_	GND	_	_
11	GND	_	GND	_	_
12	VIDEO_R9	1	10 bit video signal input (RED)	0 to 3.3	_
13	VIDEO_R8	T i	10 bit video signal input (RED)	0 to 3.3	_
14	VIDEO_R7	T i	10 bit video signal input (RED)	0 to 3.3	_
15	VIDEO_R6	T i	10 bit video signal input (RED)	0 to 3.3	_
16	VIDEO_R5	† i	10 bit video signal input (RED)	0 to 3.3	_
17	VIDEO_N3	 	10 bit video signal input (RED)	0 to 3.3	
18	VIDEO_R3	 	10 bit video signal input (RED)	0 to 3.3	_
19	VIDEO_R2	† i	10 bit video signal input (RED)	0 to 3.3	_
20	VIDEO_R1	 	10 bit video signal input (RED)	0 to 3.3	
21	VIDEO_R0	+ i	10 bit video signal input (RED)	0 to 3.3	
22	GND		GND	0 10 3.3	
		+ -		0 to 0 0	
23	VIDEO_G9	+ !-	10 bit video signal input (GREEN)	0 to 3.3	
24	VIDEO_G8	<u> </u>	10 bit video signal input (GREEN)	0 to 3.3	
25	VIDEO_G7	<u> </u>	10 bit video signal input (GREEN)	0 to 3.3	
26	VIDEO_G6	<u> </u>	10 bit video signal input (GREEN)	0 to 3.3	
27	VIDEO_G5	l I	10 bit video signal input (GREEN)	0 to 3.3	
28	VIDEO_G4	<u> </u>	10 bit video signal input (GREEN)	0 to 3.3	
29	VIDEO_G3	I	10 bit video signal input (GREEN)	0 to 3.3	
30	VIDEO_G2	I	10 bit video signal input (GREEN)	0 to 3.3	_
31	VIDEO_G1	I	10 bit video signal input (GREEN)	0 to 3.3	
32	VIDEO_G0	I	10 bit video signal input (GREEN)	0 to 3.3	_
33	GND	_	GND	_	_
34	VIDEO_B9	I	10 bit video signal input (BLUE)	0 to 3.3	_
35	VIDEO_B8	I	10 bit video signal input (BLUE)	0 to 3.3	-
36	VIDEO_B7	ı	10 bit video signal input (BLUE)	0 to 3.3	_
37	VIDEO_B6	I	10 bit video signal input (BLUE)	0 to 3.3	_
38	VIDEO_B5	I	10 bit video signal input (BLUE)	0 to 3.3	
39	VIDEO_B4	ı	10 bit video signal input (BLUE)	0 to 3.3	_
40	VIDEO_B3	I	10 bit video signal input (BLUE)	0 to 3.3	_
41	VIDEO_B2	I	10 bit video signal input (BLUE)	0 to 3.3	-
42	VIDEO_B1	I	10 bit video signal input (BLUE)	0 to 3.3	-
43	VIDEO_B0	I	10 bit video signal input (BLUE)	0 to 3.3	_
44	GND	_	GND	_	_
45	RESERVE (N.C.)	_	Reserve	_	_
46	AC_OFF (N.C.)	0	AC state input	_	_
47	TXD_MD	0	UART communication	3.3	_
48	RXD_MD	1	UART communication	3.3	_
49	REQ_MD	0	Communication demand to main system	0	_
50	MODE	0	Model distinction	0	_

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CN3002 (D12) ↔ Reserve (Non connection)

Pin No.	Pin Name	I/O	Function	Voltage (V)	TP
1	V+3V_D	0	+3.3 V power supply output	3.3	-
2	V+3V_D	0	+3.3 V power supply output	3.3	-
3	V+3V_D	0	+3.3 V power supply output	3.3	-
4	GND_D	_	GND	_	-
5	GND_D	_	GND	_	-
6	GND_D	_	GND	-	_
7	LED_R	0	Red LED control output	0 to 3.3	
8	LED_B	0	Blue LED control output	0 to 3.3	-
9	MSEL	- 1	Control select	0 to 3.3	-
10	PBF	- 1	Panel type judge	0 to 3.3	-
11	NC	1	Non connection	_	-
12	YOBI0	1	Reserve input	_	-
13	YOBI1	1	Reserve input	_	-
14	YOBI2	I	Reserve input	_	_
15	YOBI3	I	Reserve input		
16	YOBI4	I	Reserve input	_	-
17	NC	L	Non connection		_
18	NC	I	Non connection	_	-
19	V+3V_STB	0	STB 3.3 V power supply output	3.3	-
20	GND_D	_	GND	_	_

CN3151 (D24) ↔ SENSOR ASSY CN3651 (TE1)

Pin No.	Pin Name	I/O	Function	Voltage (V)	TP	
1	V+3.3V_EEP	0	Power supply output for memory	3.3	-	
2	E_SCL	0	IIC communication clock signal	0 to 3.3	-	
3	E_SDA	0	IIC communication data signal	0 to 3.3	_	
4	TEMP1	I	Panel temperature sensor signal	0 to 3.3	_	
5	GND	_	GND	_	_	

CN3601 (D21) ↔ POWER SUPPLY UNIT (P4)

Pin No.	Pin Name	I/O	Function	Voltage (V)	TP
1	V+12V	I	+12 V power supply input	12	_
2	V+12V	- 1	+12 V power supply input	12	_
3	GND	_	GND	_	_
4	GND	_	GND	_	_
5	V+3.3V_STB	I	STB3.3 V power supply input	0 to 3.3	_
6	GND	_	GND	_	_
7	M_SW_DET	- 1	Mechanism switch detection signal input	0 to 3.3	_
8	EXT_PD	0	Power down signal	0 to 3.3	_
9	VSUS_ADJ	0	VSUS power supply adjustment signal	0 to 3.3	_
10	PS_PD	1	Power supply PD signal	0 to 3.3	_
11	RELAY	0	Relay control	0 to 3.3	_
12	DRF_B	0	Large power supply ON/OFF control signal	0 to 3.3	_
13	AC_DET	I	AC power supply state input	0 to 3.3	_
14	PD_TRG_B	I	Power down trigger signal	0 to 3.3	_

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CN3501 (D15) ↔ **50 ADDRESS L ASSY CN1602 (AD1)**

Pin No.	Pin Name	I/O	Function	Voltage (V)	TP
1	NC	_	Non connection		-
2	ADR_PD	I	Address PD signal	0 to 3.3	_
3	PSIZE	I	Panel size judge signal	0	_
4	GND	_	GND	-	_
5	V+8V	0	+8 V power supply input	8	_
6	V+8V	0	+8 V power supply input	8	_
7	GND	_	GND	_	_
8	GND_LVDS	_	GND	_	_
9	NC	_	Non connection	-	_
10	TAN	0	LVDS data	1 to 1.4	_
11	TAP	0	LVDS data	1 to 1.4	_
12	NC	_	Non connection	_	_
13	GND_LVDS	_	GND	-	_
14	NC	_	Non connection	-	-
15	TBN	0	LVDS data	1 to 1.4	_
16	TBP	0	LVDS data	1 to 1.4	_
17	NC	_	Non connection	_	_
18	GND_LVDS	_	GND	-	_
19	NC	_	Non connection	_	_
20	TCN	0	LVDS data	1 to 1.4	_
21	TCP	0	LVDS data	1 to 1.4	_
22	NC	_	Non connection	-	_
23	GND_LVDS	_	GND	_	_
24	NC	_	Non connection	_	_
25	TCLKN	0	LVDS data	1 to 1.4	_
26	TCLKP	0	LVDS data	1 to 1.4	_
27	NC	_	Non connection	-	_
28	GND_LVDS	_	GND	-	-
29	NC	_	Non connection	-	-
30	TDN	0	LVDS data	1 to 1.4	-
31	TDP	0	LVDS data	1 to 1.4	-
32	NC	_	Non connection		_
33	GND_LVDS	_	GND	_	-
34	GND	_	GND	_	-
35	V+3.3V	0	+3.3 V power supply output	3.3	-
36	V+3.3V	0	+3.3 V power supply output	3.3	_
37	GND	_	GND	-	_
38	DIV1	0	Data output timing control	3.3	_
39	DIV0	0	Data output timing control	3.3	-
40	GND	_	GND	-	_

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CN3502 (D16) \leftrightarrow 50 ADDRESS S ASSY CN1802 (AD1)

Pin No.	Pin Name	I/O	Function	Voltage (V)	TP
1	NC	_	Non connection	_	_
2	ADR_PD	I	Address PD signal	0 to 3.3	-
3	PSIZE	I	Panel size judge signal	0	_
4	GND	_	GND	_	_
5	V+8V	0	+8 V power supply input	8	_
6	V+8V	0	+8 V power supply input	8	_
7	GND	_	GND	_	_
8	GND_LVDS	_	GND	_	_
9	NC	_	Non connection	_	_
10	TAN	0	LVDS data	1 to 1.4	_
11	TAP	0	LVDS data	1 to 1.4	_
12	NC	_	Non connection	_	_
13	GND_LVDS	_	GND	_	_
14	NC	_	Non connection	_	_
15	TBN	0	LVDS data	1 to 1.4	_
16	TBP	0	LVDS data	1 to 1.4	_
17	NC	_	Non connection	_	_
18	GND_LVDS	_	GND	_	_
19	NC	_	Non connection	_	_
20	TCN	0	LVDS data	1 to 1.4	_
21	TCP	0	LVDS data	1 to 1.4	_
22	NC	_	Non connection	_	_
23	GND_LVDS	_	GND	_	_
24	NC	_	Non connection	_	_
25	TCLKN	0	LVDS data	1 to 1.4	_
26	TCLKP	0	LVDS data	1 to 1.4	_
27	NC	_	Non connection	_	_
28	GND_LVDS	_	GND	_	_
29	NC	_	Non connection	-	_
30	TDN	0	LVDS data	1 to 1.4	_
31	TDP	0	LVDS data	1 to 1.4	_
32	NC	_	Non connection	-	_
33	GND_LVDS	_	GND	-	_
34	GND	_	GND	-	_
35	V+3.3V	0	+3.3 V power supply output	3.3	_
36	V+3.3V	0	+3.3 V power supply output	3.3	_
37	GND	_	GND	_	_
38	DIV1	0	Data output timing control	0	_
39	DIV0	0	Data output timing control	0	_
40	GND	_	GND	_	_

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CN3503 (D17) \leftrightarrow 50 ADDRESS S ASSY CN1802 (AD1)

Pin No.	Pin Name	I/O	Function	Voltage (V)	TP
1	NC	_	Non connection		_
2	ADR_PD	I	Address PD signal	0 to 3.3	_
3	PSIZE	I	Panel size judge signal	0	_
4	GND	_	GND	_	_
5	V+8V	0	+8 V power supply input	8	_
6	V+8V	0	+8 V power supply input	8	_
7	GND	_	GND	-	_
8	GND_LVDS	_	GND	-	_
9	NC	_	Non connection	_	_
10	TAN	0	LVDS data	1 to 1.4	_
11	TAP	0	LVDS data	1 to 1.4	_
12	NC		Non connection		_
13	GND_LVDS	_	GND	-	-
14	NC	_	Non connection		-
15	TBN	0	LVDS data	1 to 1.4	-
16	TBP	0	LVDS data	1 to 1.4	-
17	NC	_	Non connection	-	_
18	GND_LVDS	_	GND	_	-
19	NC	_	Non connection	_	-
20	TCN	0	LVDS data	1 to 1.4	-
21	TCP	0	LVDS data	1 to 1.4	-
22	NC	_	Non connection	_	-
23	GND_LVDS	_	GND	_	-
24	NC	_	Non connection	_	-
25	TCLKN	0	LVDS data	1 to 1.4	-
26	TCLKP	0	LVDS data	1 to 1.4	-
27	NC	-	Non connection	_	-
28	GND_LVDS	_	GND	-	-
29	NC	_	Non connection	_	_
30	TDN	0	LVDS data	1 to 1.4	_
31	TDP	0	LVDS data	1 to 1.4	_
32	NC	_	Non connection	-	_
33	GND_LVDS	_	GND	_	-
34	GND	_	GND	_	_
35	V+3.3V	0	+3.3 V power supply output	3.3	_
36	V+3.3V	0	+3.3 V power supply output	3.3	_
37	GND	_	GND	_	_
38	DIV1	0	Data output timing control	3.3	-
39	DIV0	0	Data output timing control	0	_
40	GND	_	GND	_	_

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CN3504 (D18) \leftrightarrow 50 ADDRESS L ASSY CN1602 (AD1)

Pin No.	Pin Name	I/O	Function	Voltage (V)	TP
1	NC	_	Non connection	_	_
2	ADR_PD	I	Address PD signal	0 to 3.3	_
3	PSIZE	I	Panel size judge signal	0	_
4	GND	_	GND	_	_
5	V+8V	0	+8 V power supply input	8	_
6	V+8V	0	+8 V power supply input	8	_
7	GND	_	GND	_	_
8	GND_LVDS	_	GND	_	_
9	NC	_	Non connection	-	_
10	TAN	0	LVDS data	1 to 1.4	_
11	TAP	0	LVDS data	1 to 1.4	_
12	NC	_	Non connection	_	_
13	GND_LVDS	_	GND	_	_
14	NC	_	Non connection	_	_
15	TBN	0	LVDS data	1 to 1.4	_
16	TBP	0	LVDS data	1 to 1.4	_
17	NC	_	Non connection	_	_
18	GND_LVDS	_	GND	_	_
19	NC	_	Non connection	_	_
20	TCN	O LVDS	LVDS data	1 to 1.4	_
21	TCP	0	LVDS data	1 to 1.4	_
22	NC	_	Non connection	_	_
23	GND_LVDS	_	GND	_	_
24	NC	_	Non connection	_	_
25	TCLKN	0	LVDS data	1 to 1.4	_
26	TCLKP	0	LVDS data	1 to 1.4	_
27	NC	_	Non connection	_	_
28	GND_LVDS	_	GND	_	_
29	NC	_	Non connection	_	_
30	TDN	0	LVDS data	1 to 1.4	_
31	TDP	0	LVDS data	1 to 1.4	_
32	NC	_	Non connection	_	_
33	GND_LVDS	_	GND	_	_
34	GND	_	GND	_	_
35	V+3.3V	0	+3.3 V power supply output	3.3	_
36	V+3.3V	0	+3.3 V power supply output	3.3	_
37	GND		GND	-	_
38	DIV1	0	Data output timing control	0	_
39	DIV0	0	Data output timing control	3.3	_
40	GND		GND	-	

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CN3506 (D20) \leftrightarrow 50 Y MAIN DRIVE ASSY CN2001 (Y1)

Pin No.	Pin Name	I/O	Function	Voltage (V)	TP
40	PSW2	0	Function standby control signal	0 to 3.3	_
39	YDRV_PD	I	Y drive PD signal	0 to 3.3	_
38	SCAN_PD	I	Y drive PD signal	0 to 3.3	_
37	YSUS_PD	I	Y drive PD signal	0 to 3.3	_
36	YDD_PD	ı	Y drive PD signal	0 to 3.3	_
35	GND	_	GND	_	_
34	GND	_	GND	_	_
33	GND	_	GND	_	_
32	GND	_	GND	-	_
31	VYPRST_ADJ	0	Y drive control signal	0 to 3.3	_
30	VOFS_ADJ	0	Y drive control signal	0 to 3.3	_
29	GND	_	GND	_	_
28	YSOFT-D	0	Y drive control signal	0 to 3.3	_
27	YRsv3	0	Y drive control signal	0 to 3.3	_
26	YNOFS	0	Y drive control signal	0 to 3.3	_
25	GND	_	GND	_	_
24	YRsv2	0	Y drive control signal	0 to 3.3	_
23	YNRST	0	Y drive control signal	0 to 3.3	_
22	YSUS_MSK	0	Y drive control signal	0 to 3.3	_
21	GND	_	GND	_	_
20	SUS_MUTE	0	Y drive control signal	0 to 3.3	_
19	YPR-U	0	Y drive control signal	0 to 3.3	_
18	GND	_	GND	_	_
17	YSUS_G	0	Y drive control signal	0 to 3.3	_
16	YSUS_D	0	Y drive control signal	0 to 3.3	_
15	GND	_	GND	_	_
14	YSUS_U	0	Y drive control signal	0 to 3.3	_
13	YSUS_B	0	Y drive control signal	0 to 3.3	_
12	GND	_	GND	_	_
11	OC1 (-1)	0	Scan control signal	0 to 3.3	_
10	OC2	0	Scan control signal	0 to 3.3	_
9	LE	0	Scan control signal	0 to 3.3	-
8	GND	_	GND	-	_
7	CLK1	0	Scan control signal	0 to 3.3	_
6	CLR	0	Scan control signal	0 to 3.3	_
5	GND	_	GND	_	_
4	SI_H	0	Scan control signal	0 to 3.3	_
3	SI_L	0	Scan control signal	0 to 3.3	_
2	SCN5V_PD	- 1	Scan 5 V PD signal	0 to 3.3	_
1	YCN_PD	0	Y drive PD signal	0 to 3.3	_

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CN3505 (D19) \leftrightarrow 50 X MAIN DRIVE ASSY CN1001 (X1)

Pin No.	Pin Name	I/O	Function	Voltage (V)	TP
1	PSW2	0	Function standby control signal	0 to 3.3	-
2	XSUS_PD	- 1	X drive PD signal	0 to 3.3	_
3	XDD_PD	I	X drive PD signal	0 to 3.3	_
4	XDRV_PD	I	X drive PD signal	0 to 3.3	_
5	GND	_	GND	_	-
6	SUS_MUTE	0	X drive control signal	0 to 3.3	_
7	XSUS_MSK	0	X drive control signal	0 to 3.3	_
8	GND	_	GND	_	-
9	XNR_D	0	X drive control signal	0 to 3.3	_
10	GND	_	GND	_	_
11	XSUS_G	0	X drive control signal	0 to 3.3	-
12	GND	_	GND	_	_
13	XSUS_D	0	X drive control signal	0 to 3.3	_
14	GND	_	GND	_	_
15	XSUS_U	0	X drive control signal	0 to 3.3	-
16	GND	_	GND	_	_
17	XSUS_B	0	X drive control signal 0 to 3		_
18	XCN_PD	0	X drive PD signal	0 to 3.3	_

■ Pin Function

AUDIO ASSY CN3752 (A2) \leftrightarrow MAIN ASSY CN4007 (M9)

Pin No.	Pin Name	I/O	Function	Remarks
1	A_NG_B	0	DC detection, disconnection of cable detection	L : Abnormal, H : Normal
2	GND	_	GND for small signal	_
3	AUDIO_L	I	Small signal L ch	_
4	GND	_	GND for small signal	_
5	AUDIO_R	- 1	Small signal R ch –	
6	GND	-	GND for small signal –	
7	A_STBY_B	- 1	MUTE ON/OFF signal for LA4625 IC internal circuit	L : Standby, H : ON
8	A_MUTE	- 1	MUTE ON/OFF signal for LA4625 IC external circuit	L : MUTE OFF, H : MUTE
9	SCL_AU	- 1	CLK of I2C for NJW1183GK1 IC –	
10	SDA_AU	I/O	DATA of I2C for NJW1183GK1 IC –	
11	PSW_A	I	ON/OFF switch for 12 V regulator IC	L : OFF, H : ON

$\blacksquare \quad \text{AUDIO ASSY CN3751 (A1)} \leftrightarrow \text{POWER SUPPLY UNIT (P5)}$

Pin No.	Pin Name	I/O	Function	Remarks
1	+16.5V	_	Power supply (16.5 V) for LA4625 IC	_
2	GND_D	_	Return GND for LA4625 IC –	
3	GND D	_	Return GND for LA4625 IC –	

AUDIO ASSY CN3753 (A3) ↔ SP TERMINAL ASSY CN3901 (SP1)

Pin No.	Pin Name	I/O	Function	Remarks
1	RH+	0	Toweeter output R+	-
2	RL+	0	Woofer output R+ (Speaker output R+)	_
3	RH-	0	Toweeter output R	
4	RL-	0	Woofer output R- (Speaker output R-)	
5	LL+	0	Woofer output L+ (Speaker output L+)	
6	LH+	0	Toweeter output L+	
7	LL-	0	Woofer output L- (Speaker output L-)	
8	LH-	0	oweeter output L-	

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SIDE KEY ASSY CN9501 (SW1) \leftrightarrow MAIN ASSY CN4010 (M8)

Pin No.	Pin Name	I/O	Function	Remarks
1	GND	-	GND -	
2	KEY_AD2	0	KEY voltage 2 –	
3	KEY_AD1	0	KEY voltage 1 –	
4	V+3.3V_STB	_	tandby 3.3 V power supply –	

50 LED ASSY CN9651 (L1) \leftrightarrow MAIN ASSY CN4006 (M5)

Pin No.	Pin Name	I/O	Function	Remarks
1	LED-	_	LED signal return	_
2	LED_ON	I	LED control for power ON	H:LED_ON, L:LED_OFF
3	LED_OFF	I	LED control for standby H: LED_ON, L: LED_	

LED IR ASSY CN9701 (RE1) \leftrightarrow MAIN ASSY CN4010 (M8)

Pin No.	Pin Name	I/O	Function	Remarks
1	V+5.1V_STB	_	Standby 5.1 V power supply	_
2	REM	0	Remote control signal	_
3	LED-	_	LED signal return	_
4	LED_REC	I	LED control for REC	H:LED_ON, L:LED_OFF
5	LED_MDM	I	_	_
6	GND	_	GND –	

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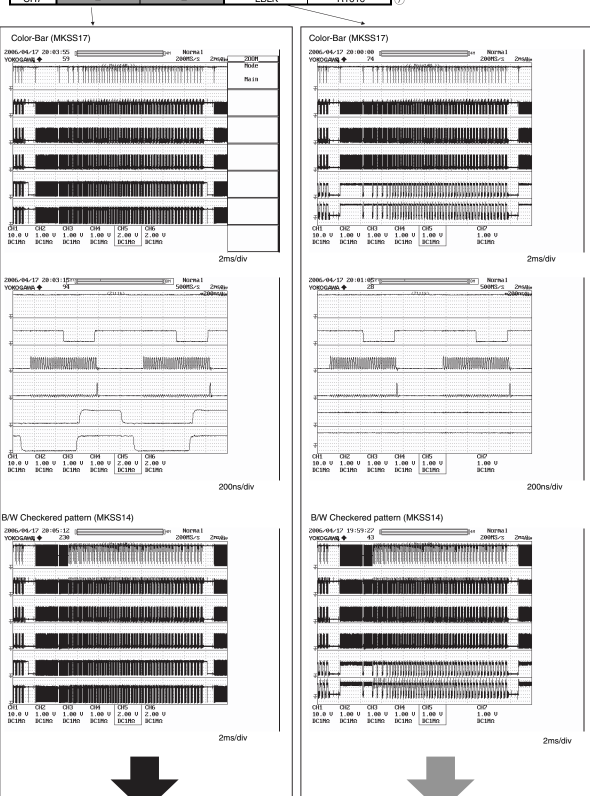
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50 ADDRESS L Assy Waveform

	Measuring CH	Waveform	Measuring Point	Waveform	Measuring Point	
1	CH1	Resonance waveform (V+ADR)	L1730	Resonance waveform (V+ADR)	L1730	
2	CH2	R ch signal	R1608	R ch signal	R1608	
3	CH3	CLK	R1637	CLK	R1637	
	CH4	LE	R1621	LE	R1621	ı
5	CH5	ADR-D	R1720	HBLK	R1615	0
4) 5 6	CH6	ADR-B	R1714	_	-	
	CH7	_	-	LBLK	R1616	(
						-



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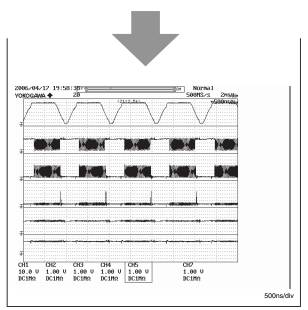
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2006/04/17 20:07:2221 YOKOGAWA ♦ 15 ||SM | Normal | 500MS/s 2 500ns/div 2006/04/17 20:08:47²¹ YOKOGAWA ♦ 20 Normal 1GS/s 200ns/div

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50 X/Y DRIVE Assy Waveform

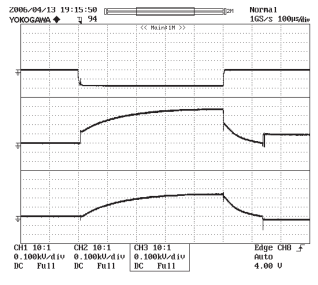
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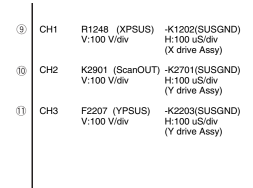
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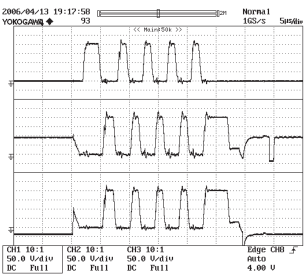
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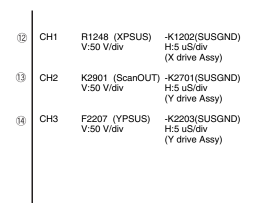
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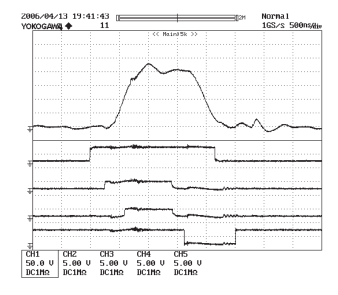
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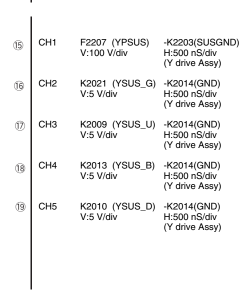










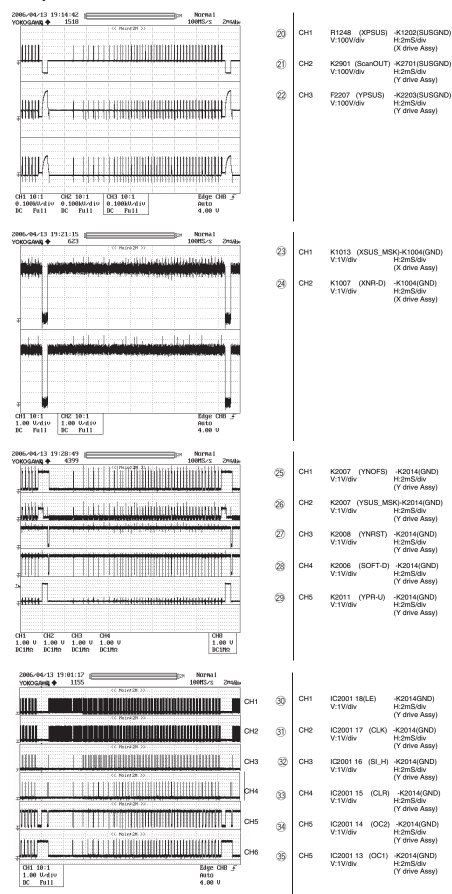


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50 X/Y DRIVE Assy Waveform

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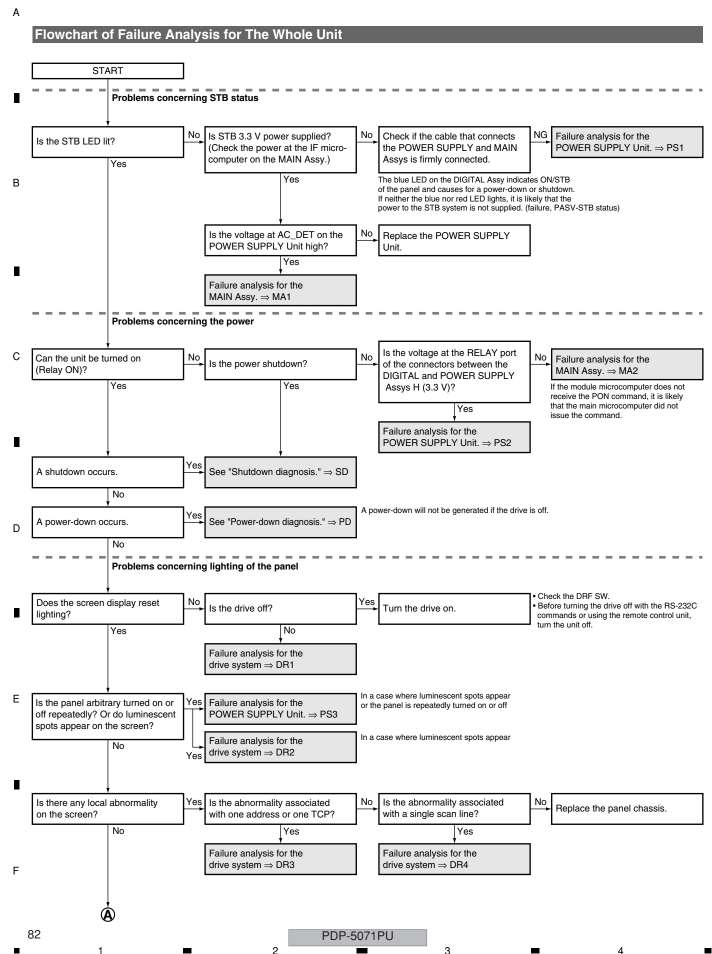
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5. DIAGNOSIS INFORMATION

5.1 THE FLOW OF DIAGNOSIS

5.1.1 FLOWCHART OF FAILURE ANALYSIS FOR THE WHOLE UNIT



(A) In the subsequent diagnostic steps, it is most likely that the multi base section is in failure. Problems concerning video display Is the panel mask properly displayed? No Failure analysis for the drive system ⇒ DR2 Check with the animated slanting ramp mask. No Failure analysis for the DIGITAL Assy ⇒ DG1 Is the on-screen display (OSD) В properly displayed? Yes Check on the Factory menu. Failure analysis for the Is an external video signal displayed properly? MAIN Assy ⇒ MA3 Problems concerning the audio output No Failure analysis for the Is the audio signal output? audio system \Rightarrow AU1 Yes С Specific failure whose cause is difficult to identify in the initial stage

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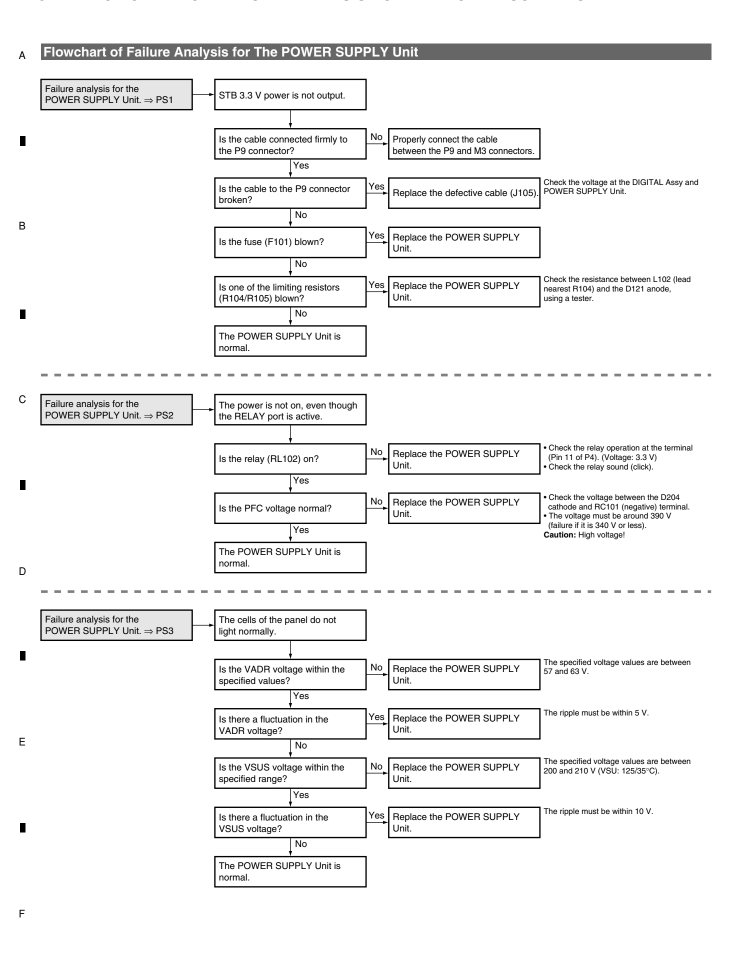
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5.1.2 FLOWCHART OF FAILURE ANALYSIS FOR THE POWER SUPPLY UNIT

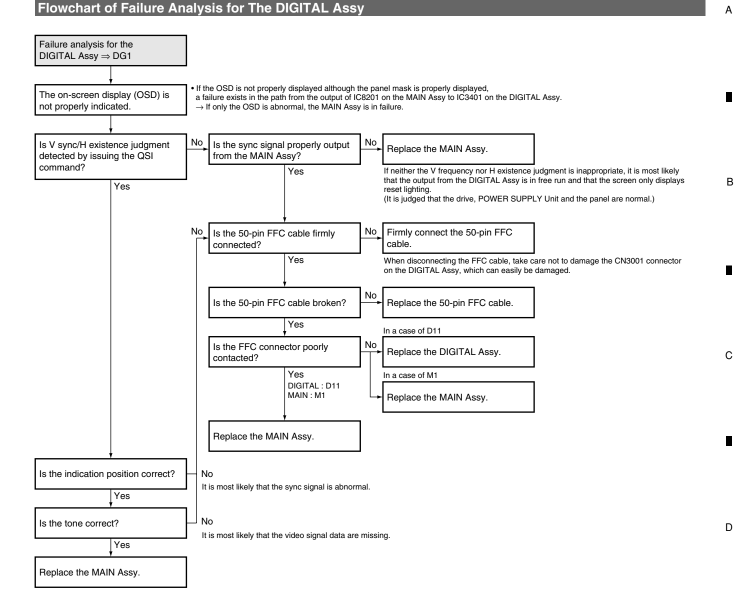


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5.1.3 FLOWCHART OF FAILURE ANALYSIS FOR THE DIGITAL ASSY



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5.1.4 FLOWCHART OF FAILURE ANALYSIS FOR THE DRIVE ASSY

Flowchart of Failure Analysis for The Drive Assy Failure analysis for the drive system \Rightarrow DR1 Reset lighting is not displayed. X/Y DRIVE Assys В No Are the FFC cables properly Is the waveform normal when the Properly connect the FFC cables. voltage is applied to the panel? connected? Yes Yes NG No Properly connect the panel No Are the panel FFC cables properly Replace the FFC cables. Is the input signal normal? connected to the X/Y DRIVE Assys? FFC cables. Yes Yes NG NG Replace the X/Y DRIVE Assys. Replace the DIGITAL Assy. Replace the panel chassis.

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Failure analysis for the drive system ⇒ DR2 Abnormality across the whole screen, such as luminescent spots Because it is difficult to identify which drive is in failure, follow the flowchart below to check each Assy. ADDRESS Assy X DRIVE Assy Y DRIVE Assy / SCAN A, B Assy ⑱ C В No Are all the connectors properly Reconnect the connectors. connected? Yes NG Is the VH set voltage (130 V) No Set the VH voltage correctly. correctly set? NG Yes С Is the VOFS set voltage correctly No Set the VOFS voltage correctly. set (set value: designated for each panel)? NG Yes No Is the VYRST set voltage correctly Set the VYRST voltage correctly. set (set value: designated for each panel)? NG Yes Another Assy may be in failure. Is the waveform normal when the D voltage is applied to the panel? (See the oscilloscope photos.) □No No Is the input signal normal? Replace the FFC cables. (See the oscilloscope photos.) NG Yes Replace the DIGITAL Assy. Ε No Is the waveform of the control Replace the Y DRIVE Assy. signal from the SCAN Assy normal? (See the oscilloscope photos.) Yes Replace the SCAN IC.

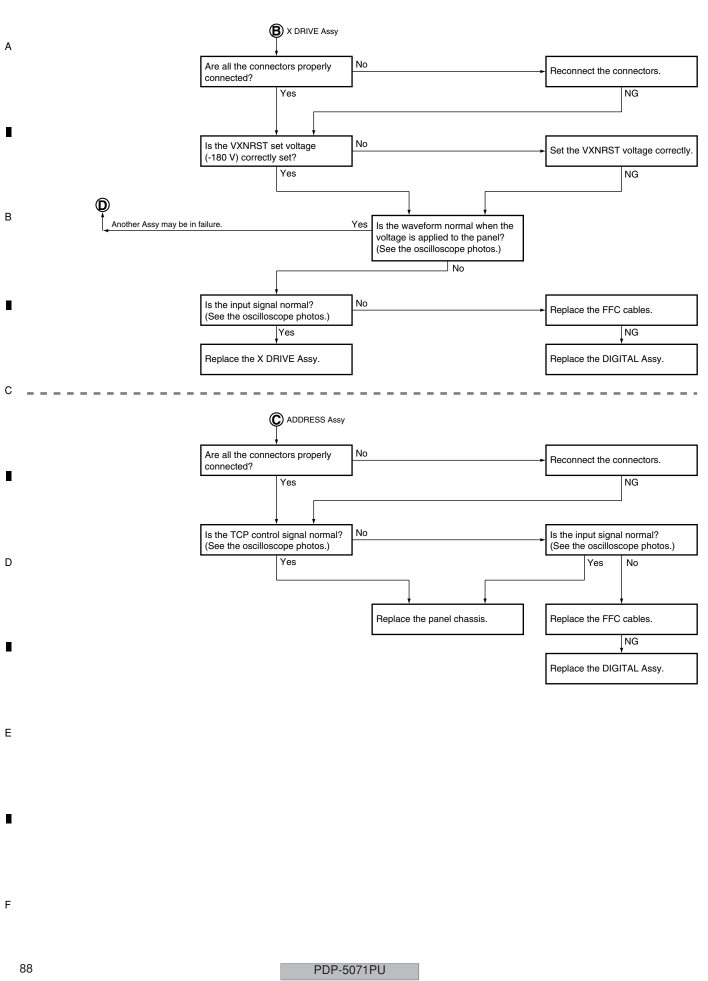
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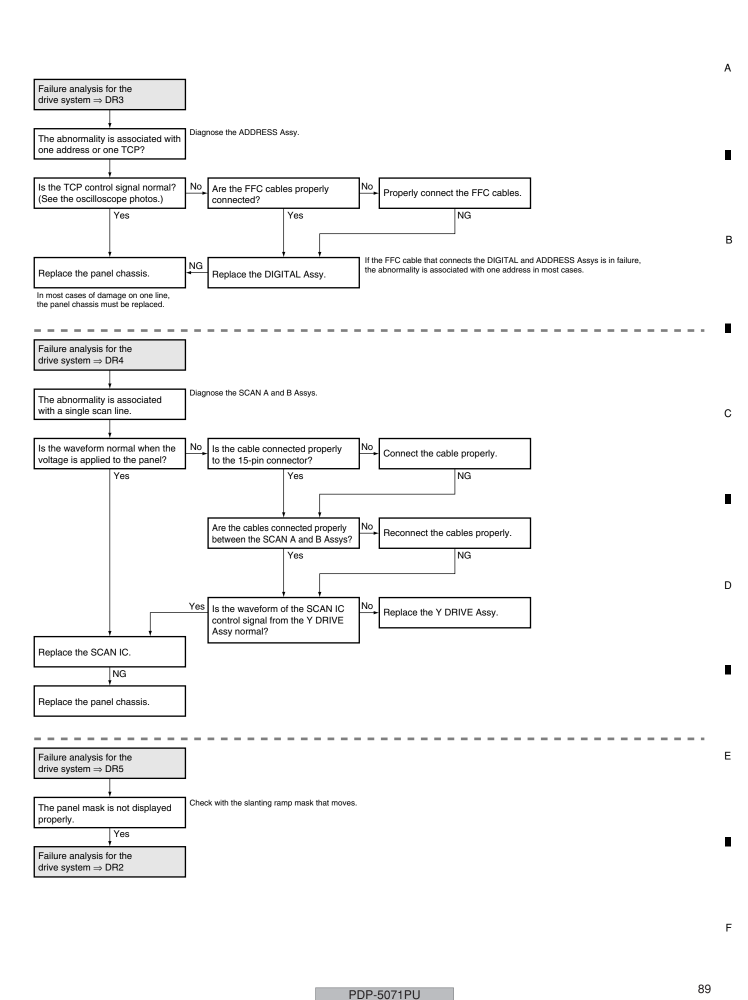
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5.1.5 FLOWCHART OF FAILURE ANALYSIS FOR THE MAIN ASSY

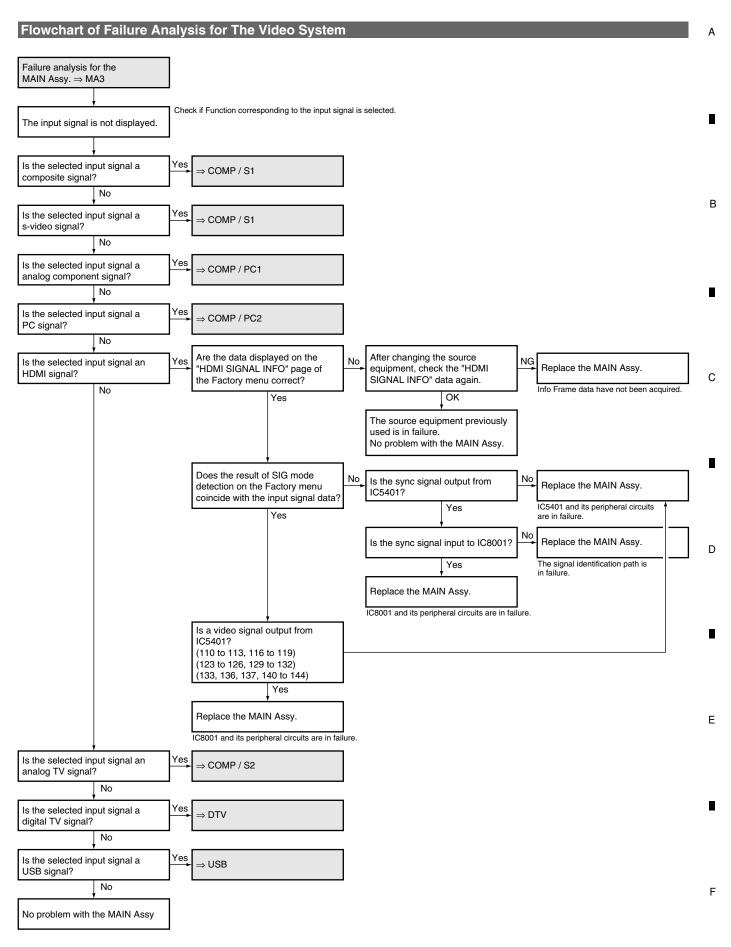
Flowchart of Failure Analysis for The MAIN Assy Failure analysis for the $\mathsf{MAIN}\ \mathsf{Assy.} \Rightarrow \mathsf{MA1}$ The STB LED does not light although STB 3.3 V power is supplied. Failure in the RST IC (IC4801) output or its peripheral circuits Is resetting of the IF No Replace the MAIN Assy. microcomputer canceled? Failure in the line between the IF microcomputer and M5 connector Is the voltage at Pin 1 of the M5 No Replace the MAIN Assy. connector low? Yes No Is the M5 connector securely Securely connect the M5 connector. connected? Yes Is the cable that is connected to Yes Replace the cable (J113). the M5 connector broken? ↓No No problem with the MAIN Assy. Check the LED Assy. С Failure analysis for the $\mathsf{MAIN}\;\mathsf{Assy.}\Rightarrow\mathsf{MA2}$ The RELAY port does not work. The power is not turned on. Is voltage at REQ_IF (3.3 V) on Can the unit be turned on, using Replace the cable that connects Replace the LED IR Assy. the LED IR and MAIN Assys. the MAIN Assy high? the remote control unit?

Can the unit be turned on, using Replace the cable that connects Replace the SIDE KEY Assy. the Power switch on the side key? the SIDE KEY and MAIN Assys. Yes Can the unit be turned on, using NG Replace the MAIN Assy. RS-232C commands? Failure in the RS-232C driver and its peripheral circuits Ε Is the power (1.8 V, 3.3 V) supplied No Replace the MAIN Assy. to the main microcomputer? If the voltage at Pin 129 (RST3 port) on the main microcomputer is high, it is judged that the AC power cord is not plugged in, and operation of the unit will stop there. Replace the MAIN Assy.

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5.1.6 FLOWCHART OF FAILURE ANALYSIS FOR THE VIDEO SYSTEM

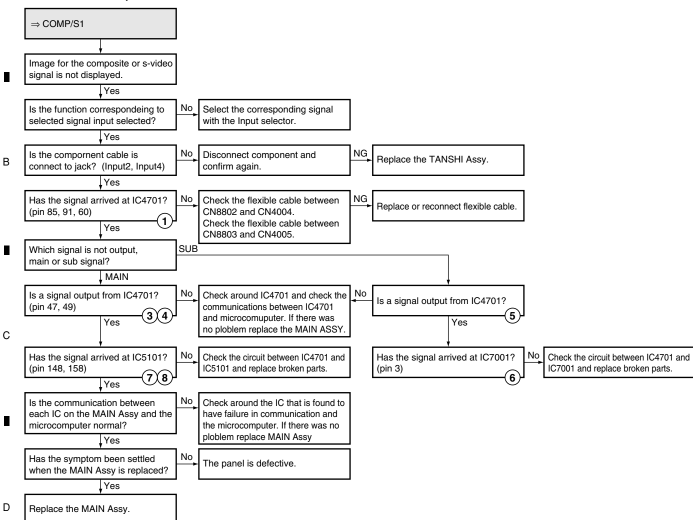


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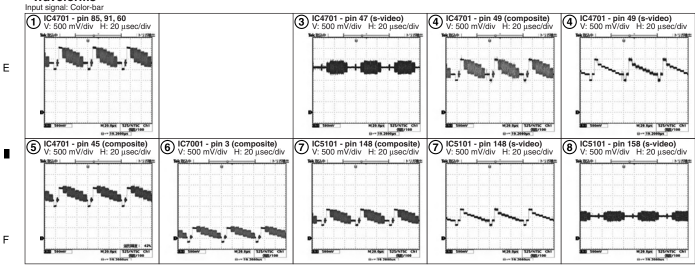
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Flowchart of Failure Analysis for The Video System

No video from Composite or S-VIDEO



Waveforms

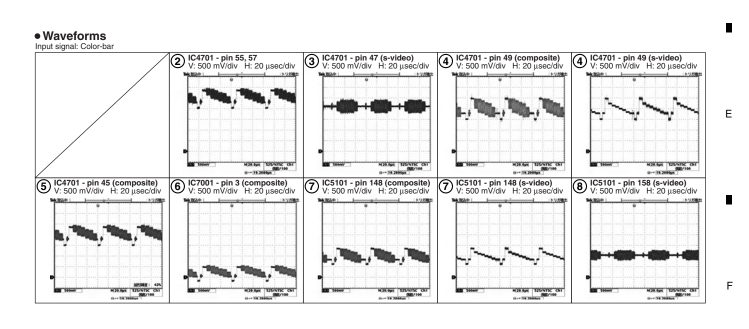


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No video from TV signal ⇒ COMP/S2 TV signal is not displayed on the screen. Yes Is the input selecter set to TV? Set the Input selector to TV. (ANT-A or B) (ANT-A or B) Yes Is a signal output normally from Check around the FE and check the FE to IC4701? (pin 55, 57) the communications between FE В and microcomuputer. If there was Yes no ploblem replace MAIN Assy. SUB Which signal is not output, main or sub signal? MAIN Is a signal output from IC4701? No No Check around IC4701 and check the Is a signal output from IC4701? (pin 47, 49) communications between IC4701 (3)(4)(5) and microcomuputer. If there was no Yes Yes ploblem replace the MAIN ASSY. Has the signal arrived at IC5101? Check the circuit between IC4701 and Has the signal arrived at IC7001? Check the circuit between IC4701 and (pin 148, 158) IC5101 and replace broken parts. (pin 3) IC7001 and replace broken parts. (7)(8)(6) С Is the communication between Check around the IC that is found to each IC on the MAIN Assy and have failure in communication and the microcomputer normal? the microcomputer. If there was no ploblem replace MAIN Assy. Yes Has the symptom been settled The panel is defective. when the MAIN Assy is replaced? Yes



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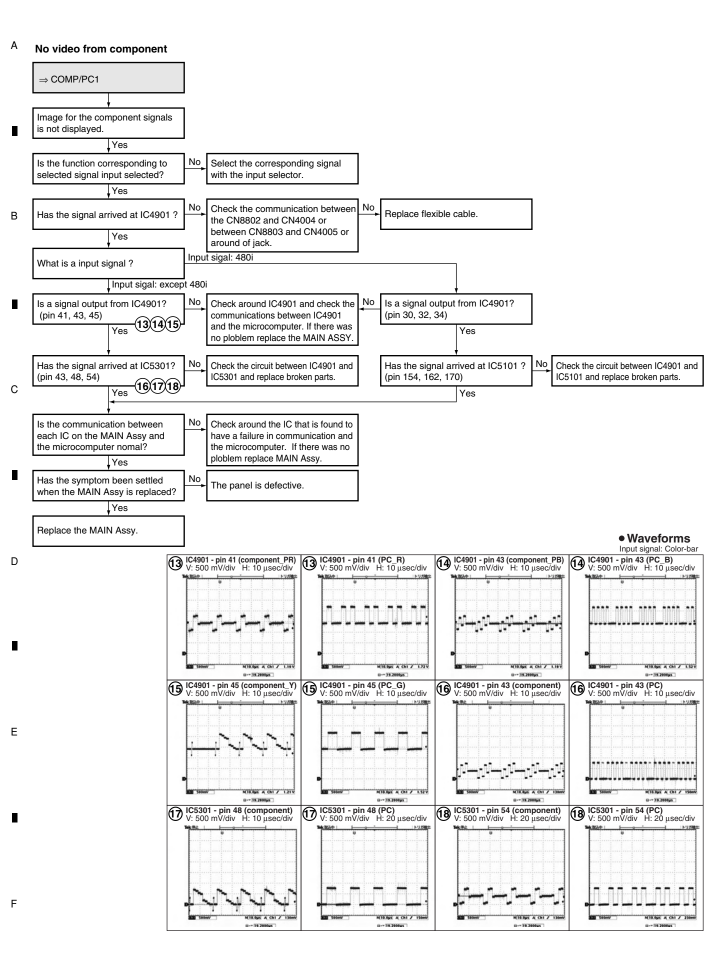
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Replace the MAIN Assy.

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No video from PC ⇒ COMP/PC2

Image for the PC signal is not displayed.

Yes

Is the function corresponding to No Select the corresponding signal selected signal input selected? with the input selector. Yes

Has the signal arrived at IC4901? Check the communication between No (pin 8, 10, 12) the CN9003 and CN4013 and (10)(11)(12)around IC4901. Yes

Replace flexible cable.

Is a signal output from IC4901? (pin 41, 43, 45) (13)(14)(15) Yes

Check around IC4901 and check the communications between IC4901 and the microcomputer. If there was no ploblem replace the MAIN ASSY.

(pin 43, 48, 54) (16)(17)(18)-Yes Is the communication between

Check the circuit between IC4901 and IC5301 and replace broken parts.

each IC on the MAIN Assy and the microcomputer nomal? Yes

Has the signal arrived at IC5301?

Check around the IC that is found to have a failure in communication and the microcomputer. If there was no ploblem replace MAIN Assy.

Has the symptom been settled when the MAIN Assy is replaced? Yes

The panel is defective.

Replace the MAIN Assy.

Waveforms

Input signal: Color-bar 10 IC4901 - pin 8 (PC_G) V: 500 mV/div H: 20 μsec/div 13 IC4901 - pin 41 (component_PR) V: 500 mV/div H: 10 µsec/div 13 IC4901 - pin 41 (PC_R) V: 500 mV/div H: 10 μsec/div 13 IC4901 - pin 43 (component_PB) V: 500 mV/div H: 10 µsec/div 14 IC4901 - pin 43 (PC_B) V: 500 mV/div H: 10 μsec/div M10.0µ1 A Ch1 / 1.19 V (10.6µs A Ch1 / 2.30 M(10.6µL A Ch1 / 1.72 V M 10.0µs A Ch1 / 1.52 V 16 IC4901 - pin 43 (component) V: 500 mV/div H: 10 μsec/div 10 IC4901 - pin 10 (PC_B) V: 500 mV/div H: 20 usec/div 15 IC4901 - pin 45 (PC_G) V: 500 mV/div H: 10 μsec/div 16 IC4901 - pin 43 (PC)
V: 500 mV/div H: 10 μsec/div 15 IC4901 - pin 45 (component_Y) V: 500 mV/div H: 10 µsec/div M10.0µs A Ch1 / 150 M10.0µs A Ch1 / 2.30 V M10.0ps A Ch1 / 1.215 M10.0µs A Ch1 / 1.52 V M 10.0µs A Ch1 / 130m 12 IC4901 - pin 12 (PC_R) V: 500 mV/div H: 20 μsec/div 17 IC5301 - pin 48 (component) V: 500 mV/div H: 10 μsec/div 17 IC5301 - pin 48 (PC) V: 500 mV/div H: 20 μsec/div 18 IC5301 - pin 54 (component) V: 500 mV/div H: 20 μsec/div 18 IC5301 - pin 54 (PC) V: 500 mV/div H: 20 μsec/div M 10.0µs A Ch1 / 230 M 10.0µs A Ch1 / 2.30 V (10.0µs A Ch1 / 130 M10.094 A Ch1 / 150m

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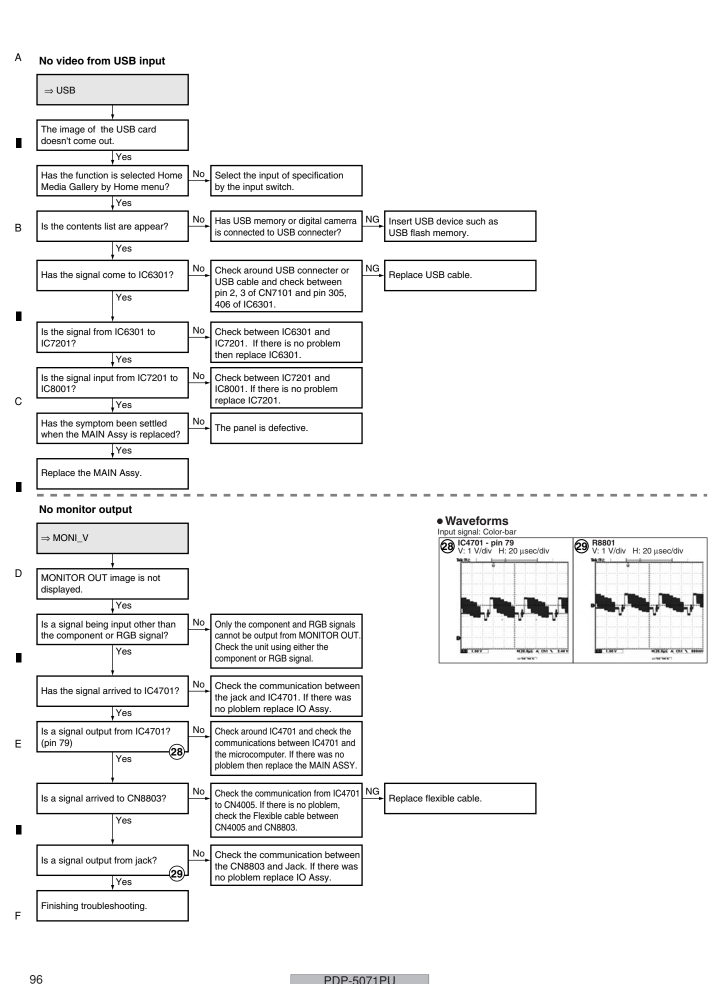
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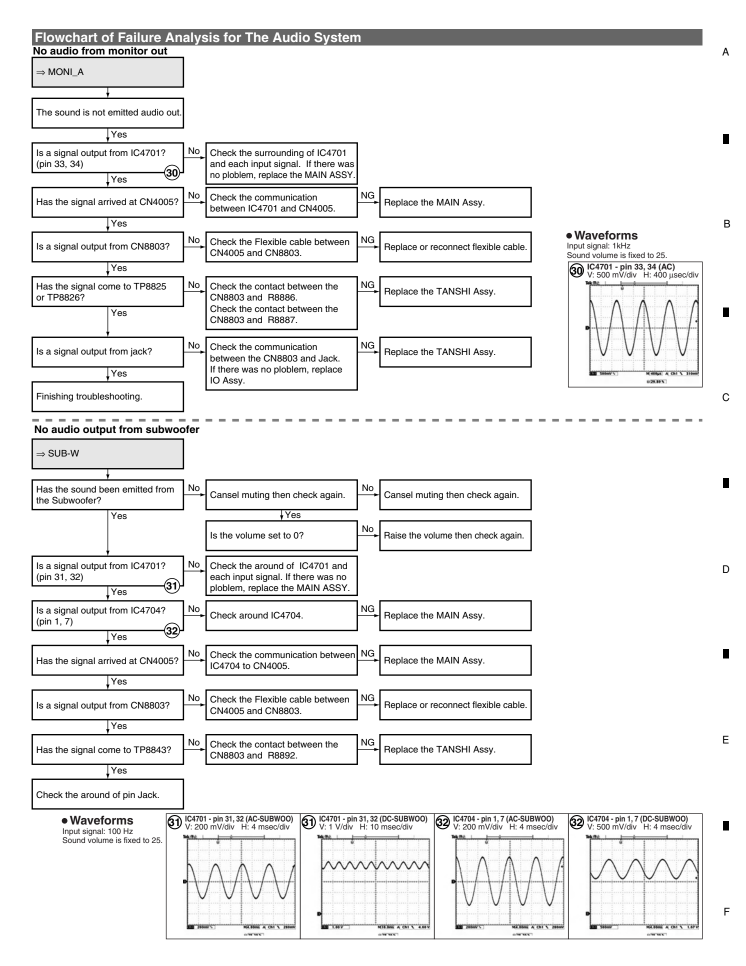
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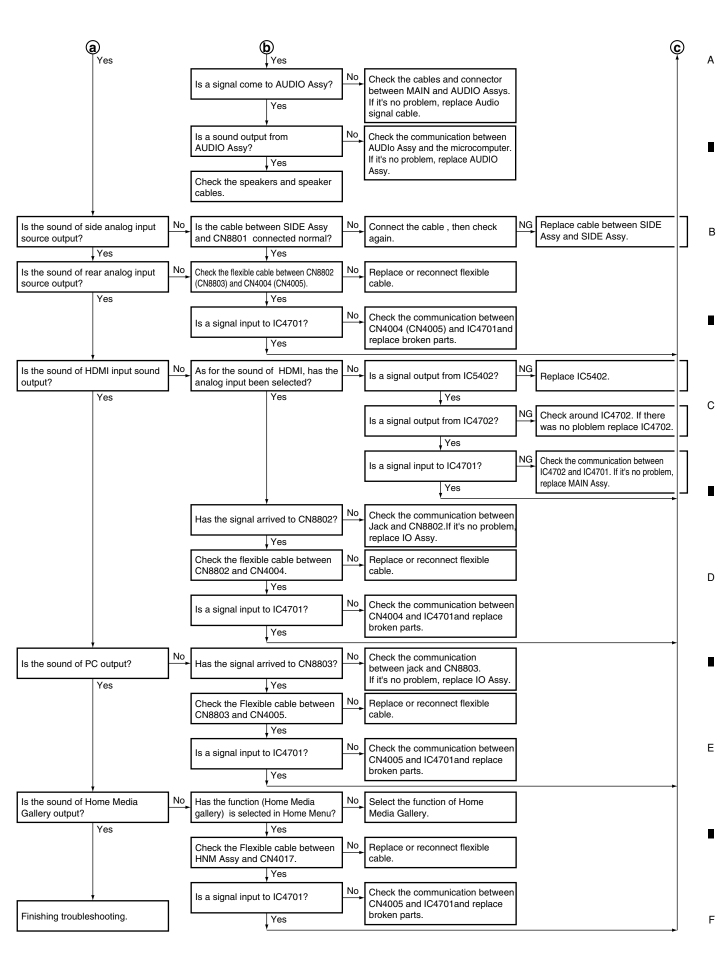


5.1.7 FLOWCHART OF FAILURE ANALYSIS FOR THE AUDIO SYSTEM



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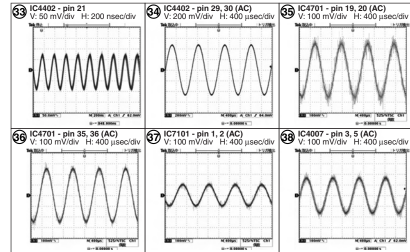


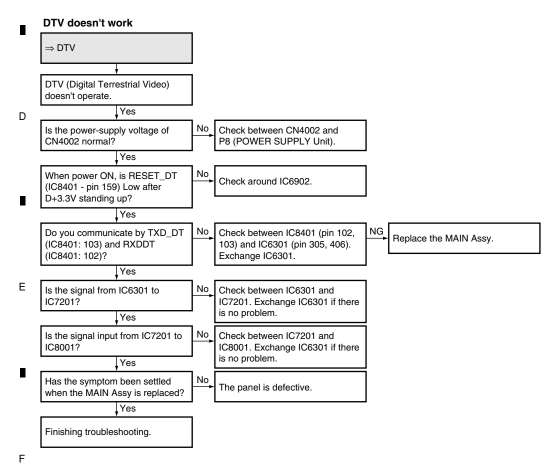
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Waveforms

В

Input signal: 1kHz Sound volume is fixed to 25.



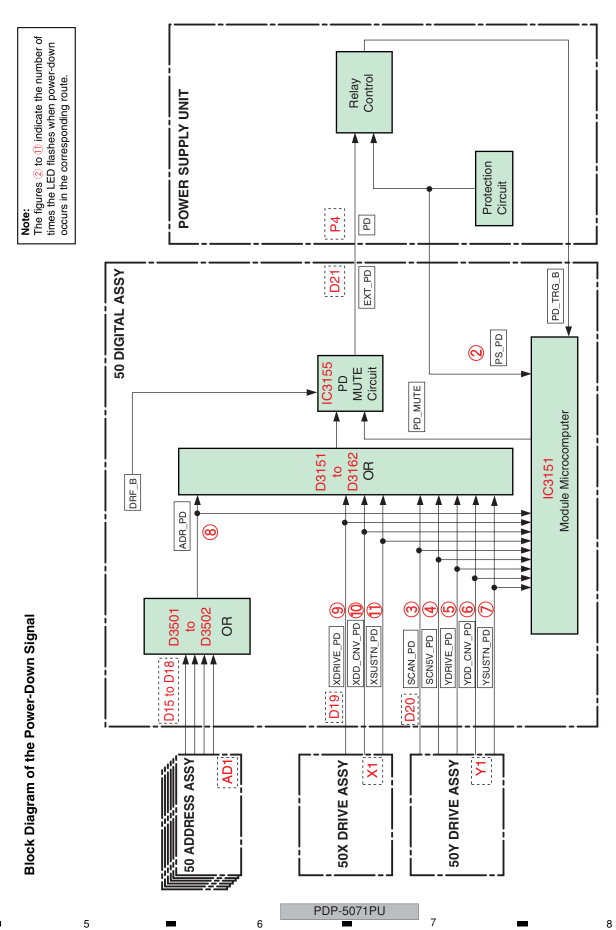


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■ Block Diagram of the Power-Down Signal



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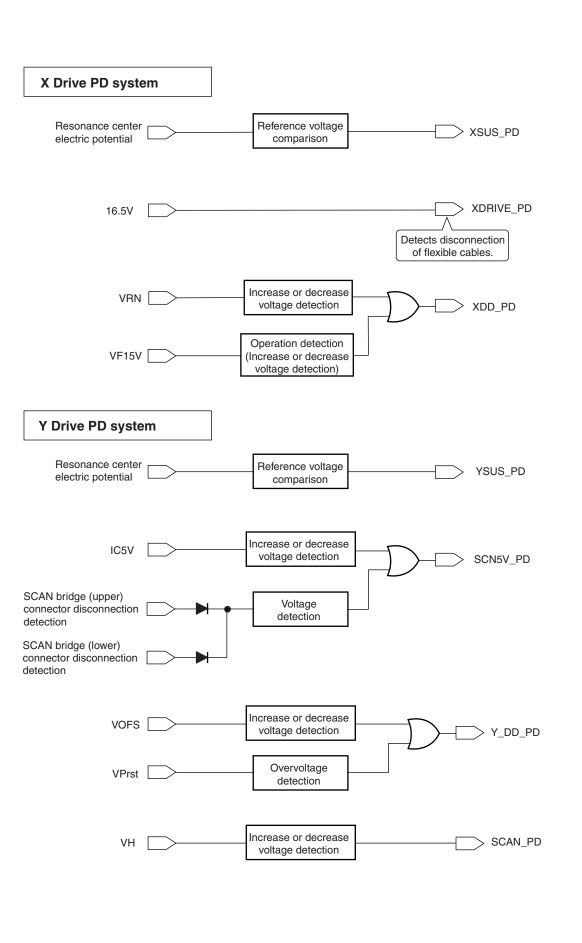
5.2.2 POWER DOWN OF FAILURE ANALYSIS

■ Prediction of failure symptoms when a PD (power-down) is generated

LED Flashing Count	PD Circuit	Checkpoint	Main Cause
2	Power supply PD	POWER SUPPLY Unit	Failure in the POWER SUPPLY Unit
		50 SCAN A, B Assy	SCAN IC is damaged (short-circuiting between VH and GNDH)
3	SCAN PD	50Y DRIVE Assy	Connectors disconnected between the POWER SUPPLY Unit and the Y DRIVE Assy Connectors disconnected between the DIGITAL and the Y DRIVE Assys Failure in the VH power
		FOCCAN A D Acov	SCAN IC is damaged (short-circuiting between IC5V and GNDH)
	IC5V PD	50SCAN A, B Assy	Disconnection of the scan-bridge (15-pin) connector
4	ICSV PD	50Y DRIVE Assy	Failure in the photo coupler
		DOT DRIVE ASSY	Abnormality in the IC5V DC/DC converter
5	Y-DRIVE PD	50Y DRIVE Assy	Abnormality in the 16.5 V power
			Abnormality in the VOFS DC/DC converter
6	Y DCDC PD	50Y DRIVE Assy	Abnormality in the VPRST DC/DC converter
	Y DCDC PD	301 DRIVE ASSY	Abnormality in VC_15V DC/DC converter
7	Y SUS PD	50Y DRIVE Assy	Abnormality in the DK module
	1 303 FD	DOT DRIVE ASSY	Abnormality in the control signal line
8	Address PD	50 ADDRESS Assy	Short-circuiting of Vadr TCP damaged
	V DDIVE DD	FOY DDIVE Asset	Connectors disconnected between the DIGITAL and the X DRIVE Assys
9	X-DRIVE PD	50X DRIVE Assy	Abnormality in the 16.5 V power
10	V DCDC DD	FOY DRIVE Assu	Abnormality in VC_15V power
10	X DCDC PD	50X DRIVE Assy	Abnormality in VXNRST power
			Abnormality in the DK module
11	X SUS PD	50X DRIVE Assy	Abnormality in the control signal line
			Connectors disconnected between the POWER SUPPLY Unit and the X DRIVE Assy

Assy	Connector	To which Assy the Connector is Connected	Frequency of LED Flashing	Screen Display
	CN1001	50 DIGITAL Assy	11 (XDRIVE)	_
	CN1205	POWER SUPPLY Unit (ADR system power)	_	White (left half of the screen
50X DRIVE Assy	CN1204	POWER SUPPLY Unit (drive system power)	12 (X-SUS)	_
	CN1206	50 ADDRESS Assy	8 (ADR)	_
	CN2001	50 DIGITAL Assy	3 (SCAN)	_
	CN2204	POWER SUPPLY Unit (drive system power)	3 (SCAN)	_
50Y DRIVE Assy	CN2206	POWER SUPPLY Unit (ADR system power)	_	White (right half of the screen
oor Briiv E Addy	CN2205	50 ADDRESS Assy	8 (ADR)	_
	CN2601	50 SCAN A, B Assy	4 (SCN-5V)	-
50 SCAN A, B Assy	CN2801	50Y DRIVE Assy	4 (SCN-5V)	-
50 ADDRESS	CN1602, CN1802	50 DIGITAL Assy	8 (ADRS)	_
Assy	CN1601, CN1801	50X DRIVE Assy, 50Y DRIVE Assy	8 (ADRS)	_

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■ Block Diagram of the Shutdown Signal

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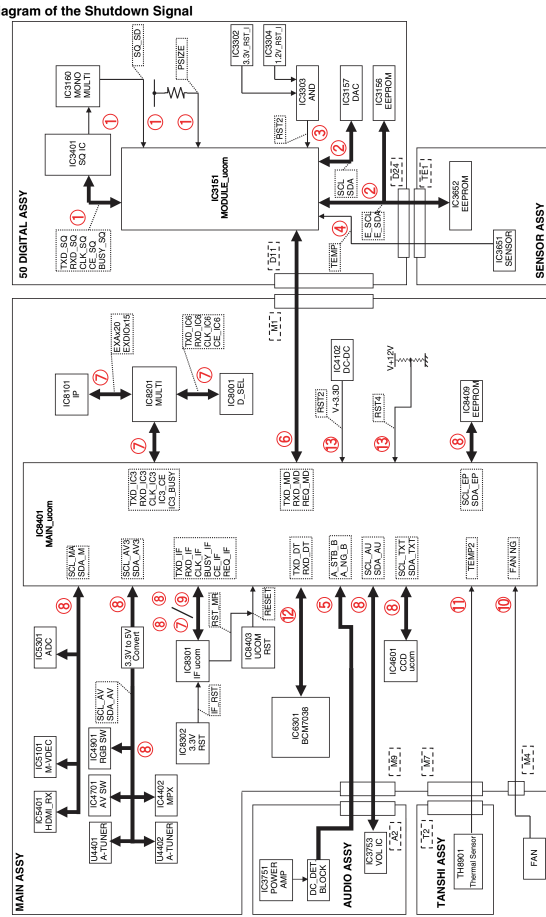
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Note : The figures ① to ③ indicate the number of times the LED flashes when shut-down occurs in the corresponding route.

Block Diagram of the Shutdown Signal

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Frequency of		F to distance	Log Indication	Log Indication in Factory Mode	t is an income.	Possible Defective	
LED Flashing	g Major Iype	Detailed I ype	MAIN	SUB	Checkpoint	Part	нетакѕ
		Communication error		RTRY	CLK_SQ/TXD_SQ, etc.	IC3151, IC3401	SQ_IC communication not established
0	Abnormality in the	Drive stop	2	SQNO	Check if the video sync signal is input to IC3401.	CN3001, IC3401	If the signal detection by the module microcomputer is properly performed, the unit operates on an external sync.
e e e e e e e e e e e e e e e e e e e	Sequence Processor	Busy	2	BUSY	BUSY_SQ	IC3401	If BUSY_SQ remains high, a shutdown is generated.
		Incoherent version (hardware, software)		VER-HS	Check the model number of the DIGITAL Assy and the destination of the sequence processor.	r. IC3301, IC3401	The written SQ_PROG is incoherent with data on the DIGITAL Assy.
	Failure in IIC			EEPROM	IIC communication line of IC3156	IC3151, IC3156	Check the pull-up resistor of the IIC control line and the power to the corresponding IC.
Blue 2	communication with the		MD-IIC	BACKUP	IIC communication line of IC3652	IC3151, IC3652	Check the pull-up resistor of the IIC control line and the power to the corresponding IC.
	module microcomputer	DAC		DAC	IIC communication line of IC3157	IC3151, IC3157	Check the pull-up resistor of the IIC control line and the power to the corresponding IC.
0	Abnormality in RST2		OF 3G		Is the output voltage of the DC-DC converter low?	AXY1135	If RST2 does not become high after the unit is turned on, a shutdown will be generated in several seconds.
canic	power decrease	1	2100	ı	The 12 V power is not output.	POWER SUPPLY Unit	
1000	High temperature of the		TMB MC	TEMBA	Ambient temperature	1	If TEMP1 that is read by the module microcomputer is 75°C or higher, a shutdown will be generated.
Biue 4	panel	_	DN_ N	I I	Abnormality in the panel temperature sensor	IC3651	Check the connection with the SENSOR Assy.
					Speaker terminals	CN3753, CN3901, JA3901	Check if any speaker cable is in contact with the chassis.
Blue 5	Short-circuiting of the	ı	AUDIO	ı	AUDIO_AMP	IC3751	Check if the AMP output is short-circuited.
	speaner s				Periphery of the cable between A2 and M8	CN3752, CN4007	Check if cables are firmly connected.
d	Failure in communication with		L		Communication line between MAIN and MOD	IC3151, IC8401	Check the communication lines (RXD_MOD/RXD_MOD/REQ_MOD).
o ania	the module microcomputer	_	MODULE	_	Periphery of the cable between D11 and M2	CN3001, CN4001	Check if cables are firmly connected.
	: : : : : : : : : : : : : : : : : : :	IF microcomputer		IF.	Communication line between IF and MAIN	IC8301, IC8401	Check the communication lines (TXD_IF/RXD_IF/CLK_IF/BUSY_IF/CE_IF/REQ_IF).
1	microcomputer 3-wire		-	MULTI	Communication line between MULTI_M and MAIN	IC8201, IC8401	Check the communication lines (TXD_IC3/RXD_IC3/CLK_IC3/CE_IC3/IC3_BUSY).
) enia	serial communication	MULTI	MA-SHL	I/P	Bus communication line between IP and MULTI_M	IC8101, IC8201	Check the communication lines (EXA/EXDIO).
				D_SEL	Communication line between D_SEL and MULTI_M	IC8001, IC8201	Check the communication lines (TXD_IC6/RXD_IC6/CLK_IC6/CE_IC6).
		AV Switch		AV-SW	IIC communication line between AV_SW and MAIN	IC4701, IC8401	Check the communication lines (SCL_AV3/SDA_AV3 or SCL_AV/SDA_AV).
		RGB Switch		RGB-SW	IIC communication line between RGB_SW and MAIN	IC4901, IC8401	Check the communication lines (SCL_AV3/SDA_AV3 or SCL_AV/SDA_AV).
		Analog Tuner		FE1	IIC communication line between A_Tuner and MAIN	U4401, IC8401	Check the communication lines (SCL_AV3/SDA_AV3 or SCL_AV/SDA_AV).
		Analog Tuner		FE2	IIC communication line between A_Tuner and MAIN	U4402, IC8401	Check the communication lines (SCL_AV3/SDA_AV3 or SCL_AV/SDA_AV).
	Failure in IIC			MPX	IIC communication line between MPX and MAIN	IC4402, IC8401	Check the communication lines (SCL_AV3/SDA_AV3 or SCL_AV/SDA_AV).
Blue 8	communication with the	Main VDEC	MA-IIC	M-VDEC	IIC communication line between M_VDEC and MAIN	IC5101, IC8401	Check the communication lines (SCL_MA/SDA_MA).
	main microcomputer	AD/PLL		ADC	IIC communication line between ADC and MAIN	IC5301, IC8401	Check the communication lines (SCL_MA/SDA_MA).
		HDMI		HDMI	IIC communication line between HDMI_RX and MAIN	I C5401, IC8401	Check the communication lines (SCL_MA/SDA_MA).
		CCD		CCD	IIC communication line between CCD and MAIN	IC4601, IC8401	Check the communication lines (SCL_TXT/SDA_TXT).
		64K EEPROM		MA-EEP	IIC communication line between EEPROM and MAIN IC8409, IC8401	IC8409, IC8401	Check the communication lines (SCL_EP/SDA_EP).
		VOLUME IC		AUDIO	IIC communication line between VOL_IC and MAIN	IC3753, IC8401	Check the communication lines (SCL_AUDIO/SDA_AUDIO).
		VOLUME IC		AUDIO	Periphery of the cable between A2 and M9	CN3752, CN4007	Check if cables are firmly connected.
Blue 9	Failure in communication with the main microcomputer and unknown	ain microcomputer and unknown	MAIN	1	Communication line between IF and MAIN	IC8301, IC8303, IC8304, IC8401	Check the communication lines (TXD_IF/RXD_IF/CLK_IF/BUSY_IF/CE_IF/REQ_IF).
					Dirt attached to the fan motor	ı	Check the fan.
Blue 10	Failure in the fan	ı	FAN	ı	Periphery of the cable between fan and M4	CN4009	Check if cables are firmly connected.
					Periphery of the fan control regulator	IC8407	I
	Light to any target the				Temperature sensor or its periphery	1	A shutdown is generated if TEMP2 becomes higher than 53°C
Blue 11	mign temperature or the	I	TEMP2	ı	Periphery of the temperature sensor	TH8901, Q8901	TEMP2
					Periphery of the cable between T2 and M7	CN8802, CN4004	Check if cables are firmly connected.
				PS/RST	Startup of IC6301	IC6301	Check startup of BCM7038 and the communication line between IC6301 and MAIN.
Blie 12	Digital Tuper	ı	DTINER	DEVICE	Communication line between MAIN and IC6301	106301	Check startup of BCM7038 and the communication line between IC6301 and MAIN.
2	200	ı		TV-G	Startup of the TV-GUIDE application	IC6301	Check startup of the TV-GUIDE application. (*)
				HOME-G	Startup of the HOME-G application	106301	Check BCM7038 and its peripheral devices.
	Failure in the POWER	DC-DC converter power decrease	_	M-DCDC	DC-DC converter or its periphery, RST2	IC4102, Q4106	Check if V + 3.3 V is started.
Blue 13	SUPPLY Unit	POWEB SUPPLY	MA-PWR	RELAY	The 12 V power is not output, RST4	-	Check if V + 12 V is started.
					Periphery of the cable between P8 and M2	CN4002	Check it cables are tirmly connected.

 (\ast) : Check if it becomes banner display when switching channel.

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5.4 NON-FAILURE SYMPTOMS

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■Information on symptoms that do not constitute failure

Symptom	Cause, item to check, information	
HDMI: Symptoms concerning the input format and setting	s	
The picture color for an INPUT 5 or 6 signal is not correct.	The color setting for INPUT 5 or 6 is not compatible with that of the output equipment. Check whether the color setting is YPbPr or RGB.	
The video signal to INPUT 5 or 6 is not displayed, and a message is displayed.	A unsupported video signal is input. Example: 1080p @ 60Hz	
The audio signal input to the INPUT 5 or 6 pin jack is not output.	The audio setting for INPUT 5 or 6 is "AUTO," and a video signal is not input. If the audio setting is "AUTO," to output an analog audio signal, the DVI signal must be input via a DVI-HDMI conversion cable. When the DVI equipment is connected, the analog signals are selected with the setting "AUTO."	
No sound of signals to INPUT 5 or 6 is output.	The setting on the side of the HDMI output equipment is wrong. Example: Dolby Digital	
MONITOR video output		
The video output signal from the MONITOR connector is deteriorated. Or when the video output signal from the MONITOR connector is recorded, its playback picture is deteriorated.	The video signal output from the MONITOR connector is Macrovision protected.	
The video signal is not output when the component signal is input to INPUT 2, 3, or 4.	The video signal is not output from the MONITOR connector when the component signal is selected.	
The video signal is not output when the video signal is input to INPUT 5 or 6.	The video signal is not output from the MONITOR connector when the HDMI signal is selected.	
MONITOR audio output		
The image displayed on the PDP is not synchronized with the sound from the MONITOR audio output.	The audio signal from the MONITOR connector is synchronized with the video output signal from the MONITOR connector.	
DIGITAL audio output		
Playback of the signal from the DIGITAL audio output connector is possible, but recording is not possible.	The video signal output from the DIGITAL connector is copy-protected.	
The video output signal from the DIGITAL connector is not synchronized with that from the MONITOR video output.	The digital audio output signal from the DIGITAL connector is synchronized with the video signal that is currently displayed, and not with the MONITOR video output.	
Miscellaneous		
The no-signal off function is not activated.	The no-signal off function is effective only while a video signal is being input.	
The no-operation off function is not activated.	The no-operation off function is effective only while a video signal is being input.	
Power management does not function.	Power management is effective only while a signal is being input from a PC.	
The AUTO SETUP function is not activated.	The AUTO SETUP function is effective only while a signal is being input from a PC.	
The G-Link system is not activated.	Wrong connection of the cable to the SR connector or PC audio connector is suspected.	
Control via the SR connector is not possible.	A failure in the G-Link system or wrong connection of the cable to the PC audio connector is suspected.	
The audio signal from the PC is not output.	A failure in the G-Link system or wrong connection of the cable to the SR connector is suspected.	
The picture-quality setting (AV Selection) is not stored.	The picture-quality setting is stored for each input. As the setting is changed when another input is selected, the user may have a false idea that the setting is not stored.	
The picture size changes arbitrary.	The Auto Size setting is set to ON (default is OFF).	
The display position of the screen slightly changes every time the unit is turned on.	The orbiter function for minimizing the effects of phosphor burn is activated. As ON/OFF of this function can only be changed on the Integrator menu, turning off of this function by a user is not possible.	
The video signal to the S video connector is not displayed.	Although S video input is selected on the menu, the cable is connected via a component video input connector whose function type is the same as S video input.	
The video signal to the composite video connector is not displayed.	Although the composite video input is selected on the menu, the cable is connected via a component video connector or S video connector whose function type is the same as the composite video input.	

SUPPLEMENT: On the video setting for HDMI

There are three types of HDMI output formats: color difference 4:4:4, color difference 4:2:2, and RGB4:4:4.

(The proportions, such as 4:4:4 and 4:2:2, represent those of the amount of data for video signal components. For example, as for color difference 4:4:4, the proportion of the amount of data as for Y, Cb, and Cr is 4:4:4.)

It is required to make the settings of the PDP according to the settings of the output equipment. For usual operation, however, set them to AUTO. If the color is inappropriate, make the settings manually.

In the HDMI system, video signals are coded at 24 bits per pixel and transmitted as a series of 24-bit pixels. In a case of color difference 4:4:4, Y, Cb, and Cr use 8 bits each. In a case of color difference 4:2:2, Y, Cb, and Cr use 12 bits each, but Cb and Cr are transmitted at a half sampling rate of Y. This unit is capable of processing the upper 10 bits out of 12 bits of video data. Recent high-end DVD players, such as Pioneer DV-79AVi, are capable of outputting 10-bit color-difference signals. In general, it is said that picture quality for color difference 4:2:2 format is assumed to be higher, because human eyes are more sensitive to luminance than to colors. In the case of RGB4:4:4, R, G, and B use 8 bits each.

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50Y SUB DRIVE Assy 50X SUB DRIVE SENSOR Assy SIDE Assy SIDE KEY Assy Assy 50 DIGITAL 50 X MAIN DRIVE Assy 50Y MAIN DRIVE Assy AUDIO Assy POD Assy SP TERMINAL TANSHI Assy Assy 50 ADDRESS L Assy 50 ADDRESS 50 ADDRESS **50 ADDRESS** S Assy L Assy S Assy LED IR Assy 50 LED Assy • Front view • Front view

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• Rear view

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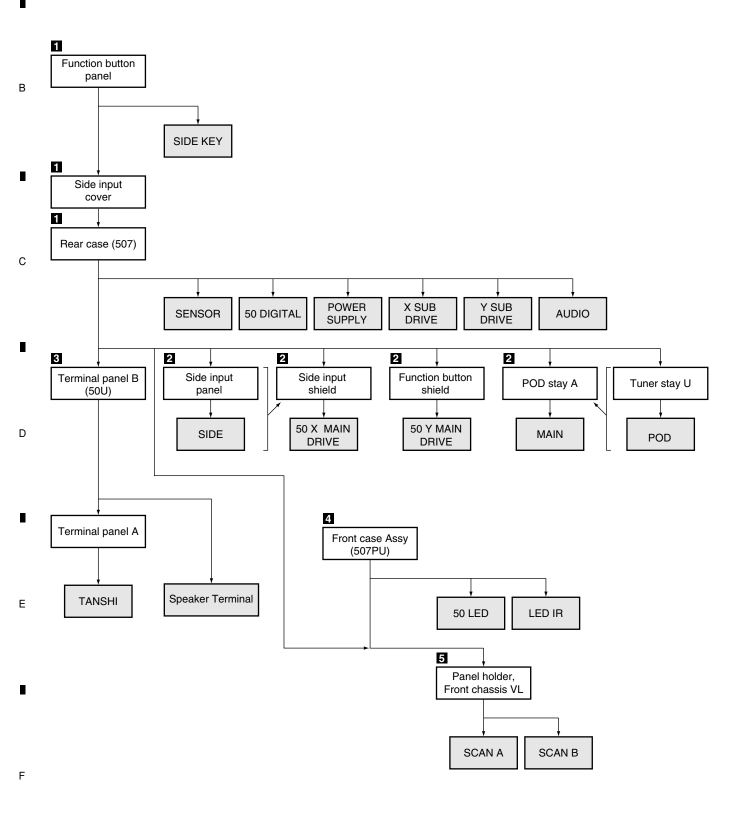
'

6.2 FLOWCHART OF THE MAIN PARTS AND PC BOARDS EXCHANGE

Note: Even if the unit shown in the photos and illustrations in this manual may differ from your product, the procedures described here are common.

Chart of removal order for the main parts and boards

It is efficient to proceed with removal of the main parts and boards in the order shown in the chart below:



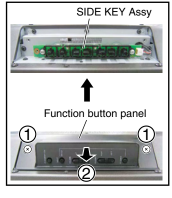
108

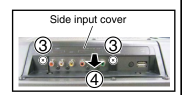
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• Function button panel

- 1 Remove the two screws.
- (2) Remove the function button panel.
- Side input cover
- (3) Remove the two screws.
- (4) Remove the side input cover.



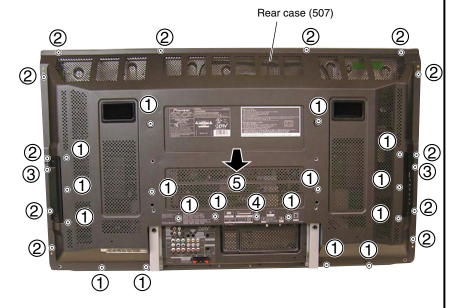






● Rear case (507)

- (1) Remove the 17 screws. (AMZ30P060FTB)
- (2) Remove the 12 screws. (TBZ40P080FTB)
- Remove the two screws. (ABA1332)
- (4) Remove the one screw. (ABA1341)
- (5) Remove the rear case (507).





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2 Access to PCB Assys SIDE Assy SIDE Assy Side input shield (1) Remove the four screws. (2) Remove the two screws. (3) Remove the four screws. (4) Remove the side input panel (U). • 50 X DRIVE Assy (1) Remove the two screws. (2) Remove the side input shield with PCB. Function button shield SIDE KEY Assy Side input panel (U) • 50 Y DRIVE Assy 1 Remove the two screws. (1) (2) Remove the function button shield with PCB. $(2)(3)_{\times 4}$ 50 Y DRIVE Assy 50 X DRIVE Assy MAIN Assy 1 Disconnect cables, connectors, as required. POD stay A POD Assy ② (2) Remove the two screws. Remove the two screws. (4) Remove the two hex. head screws. (5) Remove the POD cover. (6) Remove the POD stay A with PCB.

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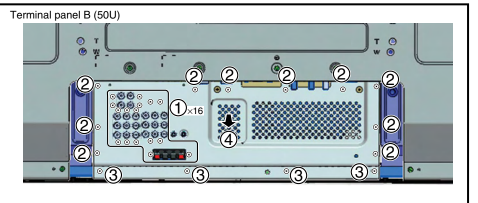
3

POD cover

3 Terminal Panel B (50U)

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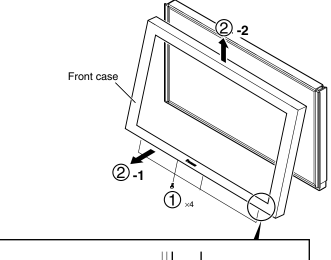
- 1 Remove the 16 screws.
- (2) Remove the 10 screws.
- 3 Remove the four screws.
- (4) Remove the terminal panel B (50U).

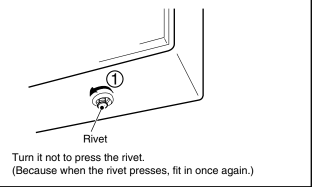




4 Front Case Assy

- (1) Remove the four rivets.
- Remove the Front Case Assy (507PU).



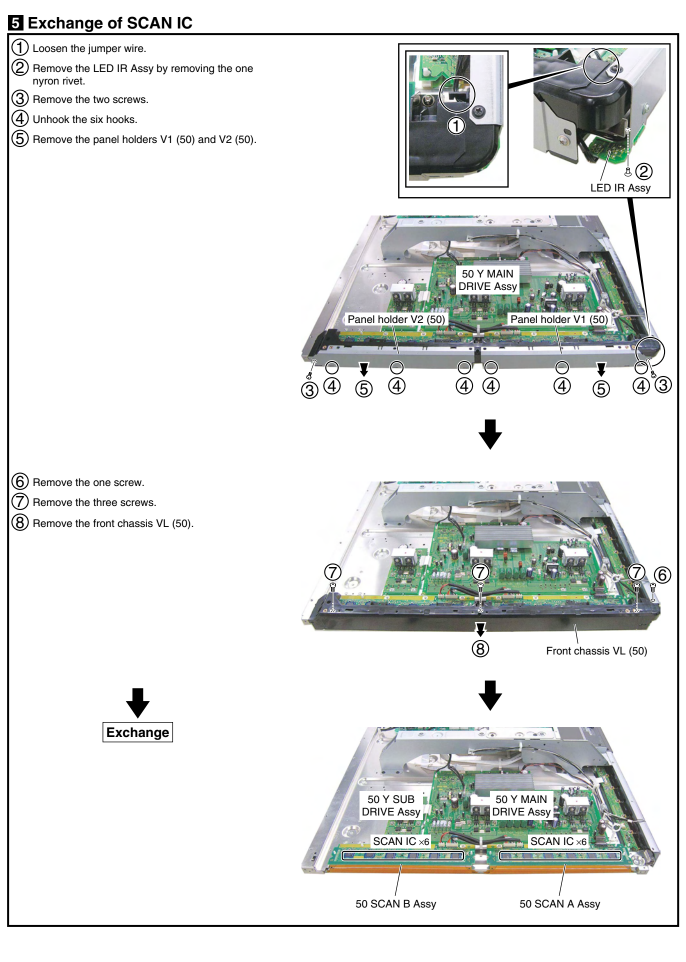




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7. ADJUSTMENT

7.1 PARTS CHANGE OF NOTES



1. At shipment, the unit is adjusted to its best conditions. Normally, it is not necessary to readjust even if an assembly is replaced. If the adjustment is shifted or if it becomes necessary to readjust because of part replacement, etc., perform the adjustment as described below.

2. Any value changed in Service/Factory mode will be stored in memory as soon as it is changed. Before readjustment, take note of the original values for reference in case you need to restore the original settings.

3. Use a stable AC power supply.

7.2 ADJUSTMENT REQUIRED WHEN THE SET IS REPAIRED OR REPLACED

■ When any of the following assemblies is replaced

POWER SUPPLY Unit	Refer to "7.7 HOW TO CLEAR HISTORY DATA" and "7.8 PROCEDURE WHEN REPLACING THE POWER SUPPLY UNIT".
50 DIGITAL Assy	Writing of backup data is required. Refer to the "7.4 BACKUP WHEN THE PANEL UNIT IS ADJUSTED."
50X MAIN DRIVE Assy	No adjustment required
50X SUB DRIVE Assy	No adjustment required
50Y MAIN DRIVE Assy	No adjustment required
50Y SUB DRIVE Assy	No adjustment required
Service Panel Assy	Refer to "7.5.1 ADJUSTMENTS WHEN THE SERVICE PANEL ASSY IS REPLACED" and "7.7 HOW TO CLEAR HISTORY DATA".
MAIN Assy (*)	No adjustment required
SENSOR Assy	Writing of backup data is required. Refer to the "7.4 BACKUP WHEN THE PANEL UNIT IS ADJUSTED."
TANSHI Assy	No adjustment required

Note: Checking the Cable Card ID

The PDP has a slot for a cable card that is used for managing your information by the cable TV company. The following procedure allows you to check your Cable Card ID and the Host ID.

- 1. Press HOME MENU.
- 2. Select "Tuner Setup". (♠/♦ then ENTER)
- 3. Select "Channel Setup". (←/→ then ENTER)
- 4. Select "POD ID". (♠/♦)
 - The Host ID and Cable Card ID appear.
- 5. Press HOME MENU to exit the menu.

(*): When replacing the MAIN Assy, be sure to do the FINAL SETUP.

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7.3 ADJUSTMENT REQUIRED WHEN PART IS REPLACED

Notes on replacing parts

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For the parts described in the list below, replacement is required for the whole Assy, not only the defective part. If any part listed below is identified as defective and needs replacement, replace the whole Assy, and make necessary adjustments after replacement.

Reason: The whole Assy must be replaced, because adjustments and data rewriting for the Assy at the level of production line are required.

DOD Asset No	Parts that Require Whole-As		Parts that Require Whole-Assy Replacement		
PCB Assy No.	Function Name	Ref No.	Function Name	Part No.	
		IC3151	Module microcomputer	AGC1011	
A1A//A/4 4 0 0	50 DIOITAL Assess	IC3401	Sequence IC	PEG239A	
AWW1139	50 DIGITAL Assy	IC3301	Flash memory	AGC1009	
		IC3156	EEPROM	BR24L04FJ-W	
AWW1140	SENSOR Assy	IC3652	EEPROM	BR24L02FJ-W	
		IC4701	AV switch	R2S11002AFT	
		IC4901	RGB switch	R2S11001FT	
		IC5101	Main VDEC	UPD64015GM-UEU	
		IC5301	A/D converter	AD9985KSTZ-110	
AWV2312		IC6201	System IC	BCM3517KQLGB0	
	MAIN Assy	IC6602	DDR-SDRAM	EDD2516AKTA-6B	
		IC6603	DDR-SDRAM	EDD2516AKTA-6B	
		IC6604	DDR-SDRAM	EDD2516AKTA-6B	
		IC6605	DDR-SDRAM	EDD2516AKTA-6B	
		IC6902	NOR Flash	AGC1008	
		IC8202	Flash ROM	AGC1007	
		IC8402	Flash ROM	AGC1006	

	POWER SUPPLY Unit	The assembly must be replaced as a unit, and no part replacement is allowed.
D	MAIN Assy (*)	No adjustment is required after replacement of parts other than those mentioned above.
	50 DIGITAL Assy	No adjustment is required after replacement of parts other than those mentioned above.
	50X MAIN DRIVE Assy	No adjustment is required after replacement of parts other than those shown in "7.6 ADJUSTMENTS WHEN THE DRIVE ASSYS ARE REPLACED".
	50X SUB DRIVE Assy	No adjustment required
E	50Y MAIN DRIVE Assy	No adjustment is required after replacement of parts other than those shown in "7.6 ADJUSTMENTS WHEN THE DRIVE ASSYS ARE REPLACED".
	50Y SUB DRIVE Assy	No adjustment required
_	50 ADDRESS Assy	No adjustment required
	SENSOR Assy	No adjustment is required after replacement of parts other than those mentioned above.
	TANSHI Assy	No adjustment required

(*): When replacing the MAIN Assy, be sure to do the FINAL SETUP.

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7.4 BACKUP WHEN THE PANEL UNIT IS ADJUSTED

Outline

Adjustment data are stored in the EEPROM (IC3156/4K) on the DIGITAL Assy in the production process. Those adjustment data are also automatically stored in the EEPROM (for backup: IC3652) on the SENSOR Assy.

If the DIGITAL Assy is replaced, those adjustment data for backup can be copied from the EEPROM on the SENSOR Assy to a new DIGITAL Assy.

Backed up data

- Drive voltage adjustment value
- Hour-meter count
- Pulse-meter count
- Panel white balance adjustment value

- Serial No.
- Drive waveform adjustment value
- P-ON counter value

■ How to copy backup data

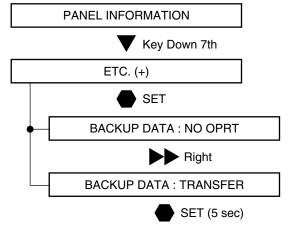
1. When the DIGITAL Assy is replaced with one for service (usual service)

Adjustment data can be restored by copying the data backed up in the SENSOR Assy to the EEPROM on a new DIGITAL Assy.

The EEPROM on the new DIGITAL Assy has no adjustment data, and the EEPROM for backup in the SENSOR Assy has adjustment data. After replacing the DIGITAL Assy, enter PANEL FACT. mode, display the PANEL INFORMATION page, then check if "NO DATA!" is set for "DIG. EEP" and "ADJUSTED" is set for "BACKUP". Then, proceed in the following steps:

(1) Copying, using the Factory menu

- ① Plug in the AC cord, press the Power switch on the unit to set it to ON, then enter Standby mode.
- 2 Turn on the power, using the remote control unit, then enter Panel Factory mode. Copy the backup data, as shown in the figure below.



3 Turn the power off.

- After the DIGITAL Assy is replaced with one for service, be sure to check if "NO DATA!" is set for "DIG. EEP" on the PANEL INFORMATION page of the PANEL FACT. mode.
- If copying of the backup data fails in the above procedure, the red LED lights, and the blue LED flashes, as a warning that no backup data were copied.
- · If both the DIGITAL and SENSOR Assys are to be replaced, first replace the SENSOR Assy, turn the unit on and back off again, then replace the DIGITAL Assy.

(2) Copying, using the RS-232C commands

- ① Switch the RS-232C/SR+ setting to RS-232C so that RS-232C commands can be received.
- 2 Turn on the unit, using the remote control unit or by issuing the PON command. Then issue the FAY command.
- ③ Issue the BCP command to transfer the data stored in the EEPROM for backup.
- 4 Turn the power off.

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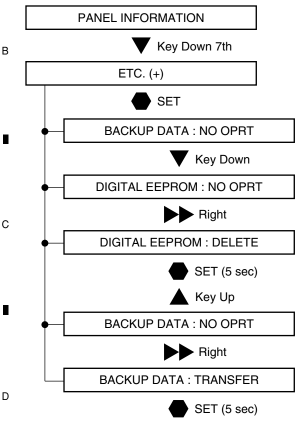
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2. When a secondhand DIGITAL Assy that had been mounted in another product is to be reused

As adjustment data for another product are already stored in the secondhand DIGITAL Assy, first delete those data then copy the backup data stored in the EEPROM on the SENSOR Assy.

(1) Copying, using the Factory menu

- ① Plug in the AC cord, press the Power switch on the unit to set it to ON, then enter Standby mode.
- Turn on the power, using the remote control unit, then enter Panel Factory mode. Copy the backup data, as shown in the figure below.



3 Turn the power off.

Note:

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If the secondhand DIGITAL Assy is mounted in the product then the unit is turned on then back off again, the data in the EEPROM on the DIGITAL Assy are copied over the EEPROM in the SENSOR Assy. Thus the backup data can never be restored. During the first power-on after the DIGITAL Assy is replaced, be sure to enter Factory mode to copy the backup data. Or, before removing the secondhand DIGITAL Assy from the original product, delete the adjustment data on it, using the Factory mode (DIGITAL EEPROM: DELETE), mount it to the product to be repaired, then copy the data from the backup EEPROM.

(2) Copying, using the RS-232C commands

- ① Switch the RS-232C/SR+ setting to RS-232C so that RS-232C commands can be received.
- 2 Turn on the unit, using the remote control unit or by issuing the PON command. Then issue the FAY command.
- 3 Issue the UAJ command to delete data stored in the EEPROM on the DIGITAL Assy.
- 4 Issue the BCP command to transfer the data stored in the EEPROM for backup.
- 5 Turn the power off.

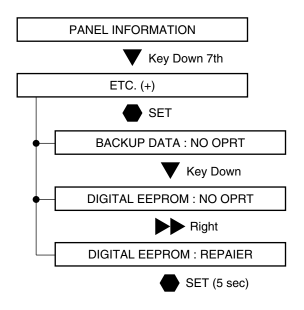
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Note: In this section, it is assumed that settings for various items have been completed, using Factory menu or RS-232C commands.

(1) Method using the Factory menu

- ① Set various setting/adjustment values.
- 2 Proceed in the following steps.

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3 Turn the power off.

Note:

When a DIGITAL Assy with an EEPROM in which adjustment data are stored is mounted, this step is not required after manual adjustment. ("DIGITAL EEPROM: REPAIR" is not indicated.)

(2) Method using the RS-232C commands

Issue the FAJ command.

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7.5 EXCHANGE OF SERVICE PANEL ASSY 7.5.1 ADJUSTMENTS WHEN THE SERVICE PANEL ASSY IS REPLACED

■ Flowchart for panel replacement

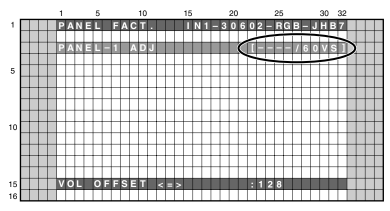
After replacing the panel with one for service, readjustment of the Vofs voltage margin is required.

[Preparations]

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- Basically, the Panel Factory menu is used for the voltage margin adjustment.
- The 60-Hz video sequence is used as the drive sequence.
- While adjusting the voltage margin using the Panel Factory menu, the current drive sequence is indicated on the screen, as shown below. Make sure that "60VS" is always indicated during adjustment.



Example of the OSD while the Panel Factory menu is displayed

■ [Supplement]

- When the raster mask for margin adjustment is displayed during Panel Factory mode, the Panel White Balance is set to default, and the Panel Gamma is set to Straight in the "PANEL-1 ADJ" layer.

 On the third line, the OSD reads "- - /****" (**** stands for the type of the drive sequence set).
- If you perform adjustment using RS-232C commands, use the commands shown below.

 These commands are different from those used during Factory Menu mode.

PAV S00 : Used to set the Panel Drive mode to Factory.

VFQ S03 : Used to set the Drive Sequence to Video 60 Hz.

WBI S01 : Used to temporarily set the adjustment value of the Panel WB to default. (To return the value to its original

value, use WBI S00.)

PGM S00: Used to set the gamma setting to Factory.

Note: If the power is shut off in the process of the adjustment procedures, send the above commands again.

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OUTLINE

Mode switching

Switch modes to start the voltage adjustment, as follows:

Enter Factory mode.

Display RST MASK 01 (white).

MKS S51

VSU137

VRP***

VOF***

Voltage setting-

Set Vsus and Vyprst, and tentatively set Vofs:

VOL SUS : Set to 137 (205[V]). **VOL RST P**

: Set to the voltage indicated

on the panel label.

VOL OFFSET: Tentatively set to the voltage

indicated on the panel label.

Ranges of the adjustable voltages

(Ranges of the adjustable voltage when the upper and lower limits of each voltage are to be checked in this flowchart)

Vsus = 205 [137] [V]

Vofs = 15 [005] to 60 [246] [V]

Vyprst = 250 [013] to 300 [128] [V]

Vxnrst = 180 [V] Vh = 130 [V]

Vadr = 60 [V]

Ranges of the voltage settings

(Ranges of voltage settings for this unit)

Vsus = 205 [137] [V]

Vofs = 28 [075] to 48 [182] [V] Vyprst = 260 [036] to 300 [128]

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[V] Vxnrst = 170 [V]

Vh = 130 [V]Vadr = 60 [V]

When calculating the voltage, round off the fractional part.

(For circuit protection, it is desirable to set the voltage to a lower value.)

Aging

Perform aging with the fully white screen for 30 minutes

To prevent an error caused by the temperature characteristics and to let the unit show its full properties after letting it sit, perform aging for 30 minutes to raise the panel temperature to a certain extent. This ensures the accuracy of inspection and adjustment.



Actual Vofs adjustment (2 to 4) -

Measuring the upper limit of Vofs

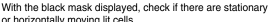
Signals to be measured: red 760, red 1023+, green 1023, and blue 1023

Vofs setting

In a case where the upper limit of Vofs is less than 49: Vofs set voltage = Upper limit value of Vofs - 9 [V]

In a case where the upper limit of Vofs is 49 or more: Vofs set voltage = 40 [V]

CA check with black



or horizontally moving lit cells.

Confirmation of settings

Check that each voltage value is correctly set.

Command transfer

After the voltage adjustment is finished, make the following settings:

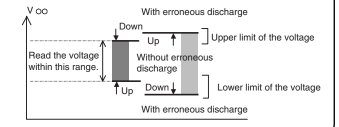
Mask: OFF, Factory: OUT

CA check-

Check that the picture is properly displayed.

Use DVD, LD, and broadcast signals for checking.

For margin measuring, be sure to read the value within the hysteresis (stricter value).



The Definition of Abnormal Cells

Abnormal bright cells: Within five cells on screen.

(fewer than 2 cells within a radius of 1 cm)

Abnormal dark cells: Under fifteen cells on screen.

(fewer than 2 cells within a radius of 1 cm)

Count abnormal cells at a distance of 1 m from panel.

If abnormal cells won't occur longer than one second, do not count the abnormal cells.

Do not count still dark cells and bright cells.

Standard settings of the unit at shipment:

Vsus setting = 205 [137] [V]

Vsus margin = 17 [V] or more

Vofs setting = 28 [075] to 48 [182] [V]

Vofs margin = 19 [V] or more

Vyprst setting = 260 [036] to 300 [128] [V]

Note: The voltages in the flowcharts are given in absolute values (without \pm).

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 1 Preparations -**Initial setting** After turning the unit on, enter Factory mode. with command PAV S00 VFQ S03 WBI S01 PGM S00 В Display RST MASK 01 (white). MKS S51 Voltage setting Set VOL SUS to 137 (Vsus = 205 V). VOL RST P: Set to the voltage indicated on the panel label. (See the conversion table for the electronic VR.) VOL OFFSET: Tentatively set to the voltage indicated on the panel label. (See the conversion table for the electronic VR.) D **Aging** Perform aging with the fully white screen for 30 minutes To prevent an error caused by the temperature characteristics and to let the unit show its full properties after letting it sit, perform aging for 30 minutes to raise the panel temperature to a certain extent. This ensures the accuracy of inspection and adjustment. (To 2) Ε

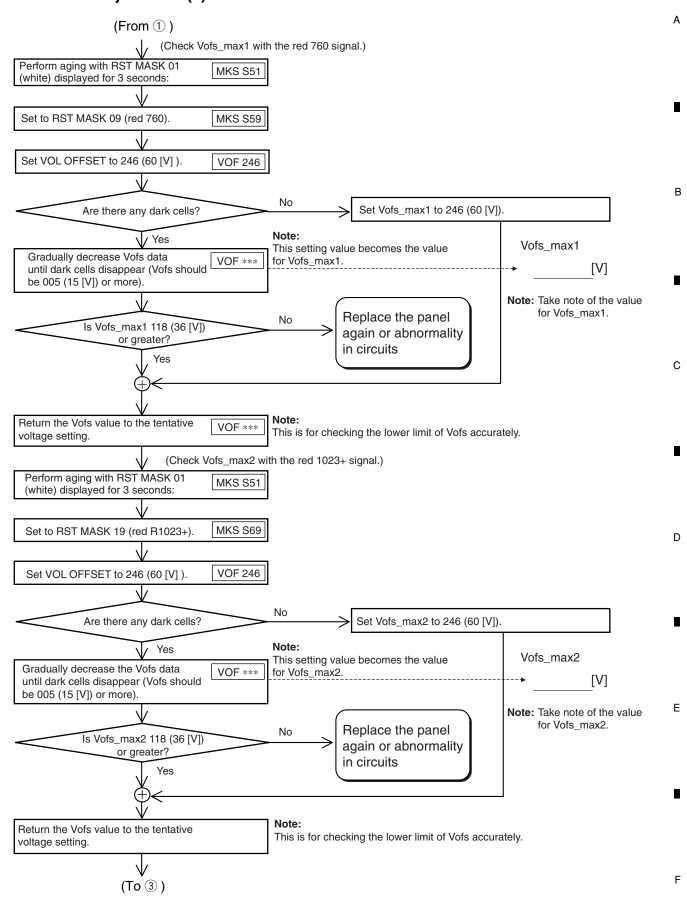
120

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2 Actual Vofs adjustment (1)

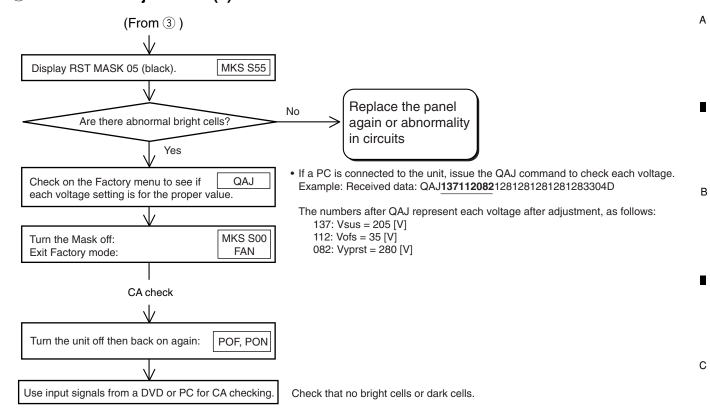


3 Actual Vofs adjustment (2) (From ②) Α (Check the upper limit of Vofs with the green 1023 signal.) Set to RST MASK 03 (green 1023). MKS S53 Set VOL OFFSET to 246 (60 [V]). VOF 246 No Are there any dark cells? Set Vofs_max3 to 246 (60 [V]). Note: Vofs_max3 This setting value becomes the value Gradually decrease the Vofs data VOF *** for Vofs_max3. until dark cells disappear (Vofs should be 005 (15 [V]) or more). Note: Take note of the value for Vofs_max1. Replace the panel No Is Vofs_max3 118 (36 [V]) again or abnormality or greater? in circuits / Yes (Check the upper limit of Vofs with the blue 1023 signal.) Set to RST MASK 04 (blue 1023). MKS S54 Set VOL OFFSET to 246 (60 [V]). VOF 246 Are there any dark cells? Set VOL OFFSET_max4 to 246 (60 [V]). Note: This setting value becomes the value Vofs_max4 Gradually decrease the Vofs data VOF *** for Vofs_max4. until dark cells disappear (Vofs should [V] be 005 (15 [V]) or more). Note: Take note of the value for Vofs_max2. Replace the panel Is Vofs_max4 118 (36 [V]) again or abnormality or greater? in circuits Vofs_max Set the lowest voltage among Vofs_max1, Vofs_ [V] max2, Vofs_max3, and Vofs_max4 as Vofs_max. Yes Is Vofs_max 187 (49 [V]) Value for Vofs = 139 (40 [V]) or greater? Value for Vofs = Vofs_max - 48 (9 [V]) Set the value as Vofs. (To 4)

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■ Conversion charts for electronic VRs (Vprst/Vofs)

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Vprst [V]	Setting value [STEP]
250	013
251	015
252	018
253	020
254	022
255	024
256	027
257	029
258	031
259	034
260	036
261	038
262	040
263	043
264	045
265	043
266	050
267	052
268	052
269	056
270	059
271	061
272	063
273	066
274	068
275	070
276	073
277	075
278	077
279	079
280	082
281	084
282	086
283	089
284	091
285	093
286	096
287	098
288	100
289	102
290	105
291	107
292	109
293	112
294	114
295	116
296	119
297	121
298	123
299	126
300	128

15 005 16 011 17 016 18 021 19 027 20 032 21 037 22 043 23 048 24 054 25 059 26 064 27 070 28 075 29 080 30 086 31 091 32 096 33 101
17 016 18 021 19 027 20 032 21 037 22 043 23 048 24 054 25 059 26 064 27 070 28 075 29 080 30 086 31 091 32 096 33 101
18 021 19 027 20 032 21 037 22 043 23 048 24 054 25 059 26 064 27 070 28 075 29 080 30 086 31 091 32 096 33 101
19 027 20 032 21 037 22 043 23 048 24 054 25 059 26 064 27 070 28 075 29 080 30 086 31 091 32 096 33 101
20 032 21 037 22 043 23 048 24 054 25 059 26 064 27 070 28 075 29 080 30 086 31 091 32 096 33 101
21 037 22 043 23 048 24 054 25 059 26 064 27 070 28 075 29 080 30 086 31 091 32 096 33 101
22 043 23 048 24 054 25 059 26 064 27 070 28 075 29 080 30 086 31 091 32 096 33 101
23 048 24 054 25 059 26 064 27 070 28 075 29 080 30 086 31 091 32 096 33 101
24 054 25 059 26 064 27 070 28 075 29 080 30 086 31 091 32 096 33 101
25 059 26 064 27 070 28 075 29 080 30 086 31 091 32 096 33 101
26 064 27 070 28 075 29 080 30 086 31 091 32 096 33 101
27 070 28 075 29 080 30 086 31 091 32 096 33 101
28 075 29 080 30 086 31 091 32 096 33 101
29 080 30 086 31 091 32 096 33 101
30 086 31 091 32 096 33 101
31 091 32 096 33 101
32 096 33 101
33 101

34 107
35 112
36 118
37 123
38 128
39 134
40 139
41 144
42 150
43 155
44 160
45 166
46 171
47 176
48 182
49 187
50 192
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54 214
55 219
56 224
57 230
58 235
59 240
60 246

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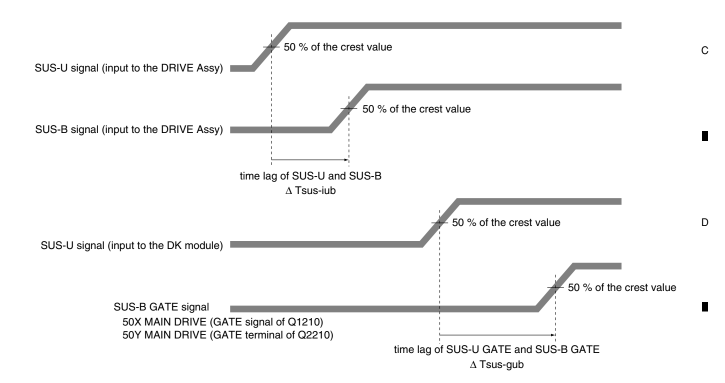
7.6 ADJUSTMENTS WHEN THE DRIVE ASSYS ARE REPLACED

■ Waveform adjustments required when replacing the following parts of the 50X MAIN DRIVE and 50Y MAIN DRIVE Assys.

Assy Name	Ref No.	Part Name	Part Category	Remarks
50X MAIN DRIVE Assy	IC1205	PS9117P	Photo Coupler	
	IC1204	TND307TD	FET Driver	
50Y MAIN DRIVE Assy	IC2104	TND307TD	FET Driver	
	IC2209	PS9117P	Photo Coupler	
	IC2208	TND307TD	FET Driver	

■ TIME LAG ADJUSTMENT OF THE CONTROL SIGNAL (SUS-B)

- ① Measure the time lag for the SUS-U signal to the SUS-B signal.
- ② Check the time lag for the SUS-B GATE signal to the SUS-U GATE siganl. Adjust the variable control so that the time lag of GATE becomes " time lag of input signal + $\alpha \pm 5$ nsec." **Note:** For details on measuring points of waveform, see the figure below.



time lag of SUS-U gate and SUS-B gate : Δ Tsus-gub

Adjust so that " Δ Tsus-gub = Δ Tsus-iub + α ± 5 nsec," using the variable controls shown in the table below:

Assy	VR	Value of α
50X MAIN DRIVE ASSY	VR1001	70 nsec
50Y MAIN DRIVE ASSY	VR2001	50 nsec

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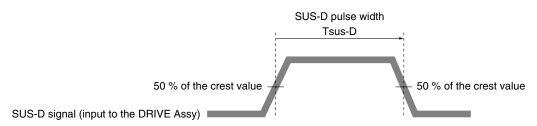
■ DELAY ADJUSTMENT OF THE CONTROL SIGNAL (SUS-D)

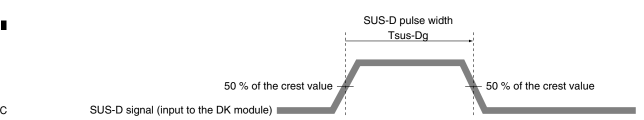
- 1) Measure the pulse width of the SUS-D signal.
- ② Check the pulse width of the SUS-D input signal for the DK module.

 Adjust the variable control so that the pulse width of the SUS-D input signal for the DK module becomes the "pulse width of the SUS-D signal ± 5 nsec."

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Note: For details on measuring points of waveform, see the figure below.





SUS-D pulse width: Tsus-Dg

Adjust so that "Tsus-Dg = Tsus-D \pm 5 nsec," using the variable control shown in the table below:

Assy	VR
Y MAIN DRIVE	VR2002

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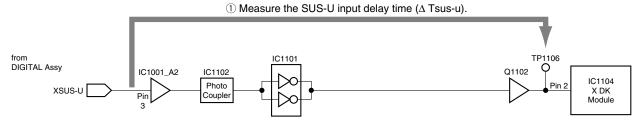
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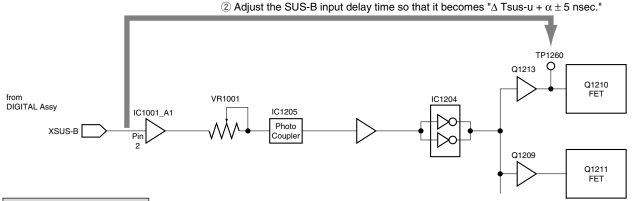
В

■ SUS-B ADJUSTMENT

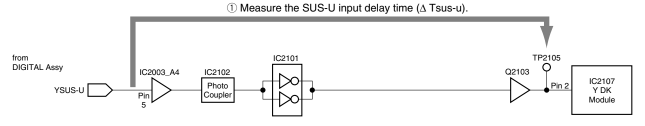
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50X MAIN DRIVE Assy

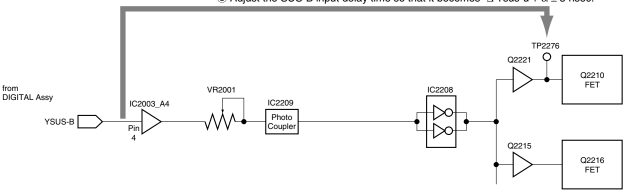




50Y MAIN DRIVE Assy



② Adjust the SUS-B input delay time so that it becomes " Δ Tsus-u + α \pm 5 nsec."



■ SUS-D ADJUSTMENT

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50Y MAIN DRIVE Assy

2 Adjust the pulse width of the SUS-D input signal for ① Measure the SUS-D pulse width (Tsus-D). the DK module so that it becomes "Tsus-D \pm 5 nsec." from DIGITAL Assy VR2002 TP2107 IC2002_A7 Q2106 IC2107 YSUS-D Y DK Module Pin 8

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7.7 HOW TO CLEAR HISTORY DATA

Clearance of various logs after the Assys are replaced

Besides adjustment data, data on accumulated power-on time and logs on defective parts of the product are backed up. Some of those data must be cleared after the Assys are replaced for service.

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(1) Clearance of logs, using the RS-232C commands

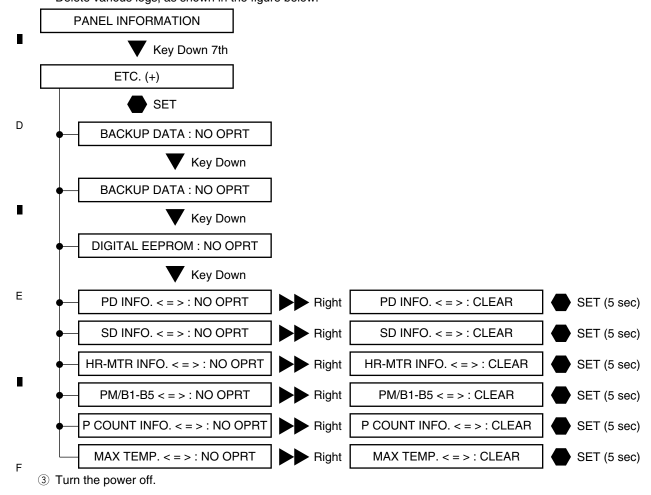
Item	Content	When the Panel is replaced	When the POWER SUPPLY Unit is replaced	When the Other parts is replaced	RS-232C Commands
Hour-meter	Accumulated power-on time	Must be cleared	No need to be cleared	No need to be cleared	СНМ
Pulse-meter	Accumulated number of pulses Must emitted (ma		No need to be cleared	No need to be cleared	СРМ
Shutdown history	Cause of an SD and hour-meter count	Must be cleared	No need to be cleared	No need to be cleared	CSD
Power-down history	Cause of an PD and hour-meter count	Must be cleared	No need to be cleared	No need to be cleared	CPD
Power-on counter	Relay-on count	No need to be cleared	Must be cleared (mandatory)	No need to be cleared	CPC
MAX TEMP	Historical max. temperature	Must be cleared	Must be cleared	Must be cleared	СМТ

Notes: • As the pulse-meter count is used for each correction function, it must be cleared when an Assy relevant to correction functions is replaced.

• When clearing logs, using the RS-232C commands, first enter Factory mode (by issuing FAY or PFY), then issue the corresponding command.

(2) Clearance of logs, using the Factory menu

- ① Plug in the AC cord, press the Power switch on the unit to set it to ON, then enter Standby mode.
- 2 Turn on the power, using the remote control unit, then enter Panel Factory mode. Delete various logs, as shown in the figure below.



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■ Procedure of Changing Jumper Connector after replacing the Power Supply Unit

When replacing the Power Supply Unit, it is necessary to perform the $\,$ following connector changes.

Otherwise the unit cannot work properly and the unit may be damaged.

Therefore perform these connector settings without fail when replacing the Power Supply Unit. (before power on the unit)



Location of the jumper connector

1. As for service parts, the Jumper connector is connected at connector P10.





2. Remove the jumper connector from connector P10 and connect it to connector P11.



3. Connect the cable connector from power SW to P10.





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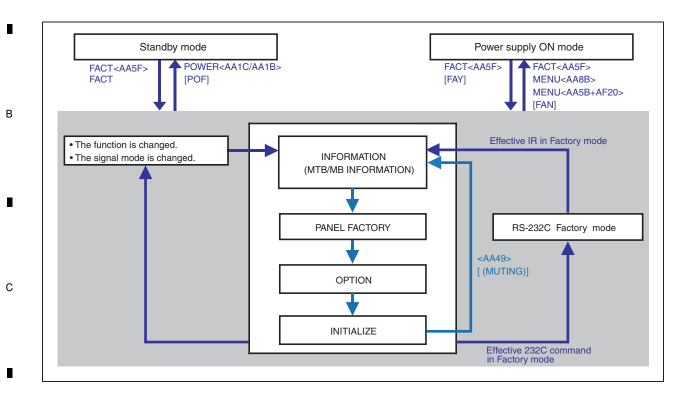
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8. SERVICE FACTORY MODE 8.1 SERVICE FACTORY MODE OUTLINE

Operations during Service/Factory mode are described here.

8.1.1 TRANSITION DIAGRAM OF SERVICE FACTORY MODE



D 8.1.2 HOW TO ENTER/EXIT SERVICE FACTORY MODE

■ How to enter Service Factory Mode and do it go out.

■ How to enter Service Factory Mode.

Case operated by remote control)

• Service remote control : press[FACTORY1]key.

Case to RS-232C transmit command)

• Standby mode : Send [PON]+[FAY] .

• Power supply ON mode : Send[FAY] .

■ How to come off Service Factory Mode.

Case operated by remote control)

• Service remote control : press [FACTORY1] key. • Remote control : press [HOME MENU] key.

Case to RS-232C transmit command)

• Send [FAN] .

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8.1.3 OPERATION OF SERVICE FACTORY MODE

■ Functions whose setting are set to OFF.

The settings for the following functions are set to OFF when Service Factory mode is entered (Including when the "FAY" command is received):

No.	Function	ction Remarks	
1	Two screen operation Input function set on the main side is selected.		
2	P. FREEZE		
3	3 Mask control MTB/MB is none. It becomes processing on the PANEL side.		
4	ORBITER Central value operation.		
5	Detection of the TRAP switch The detection operation is stopped.		
6	TRAP history To a possible turning on though the memory is maintained.		
7	Display of TV guide		
8	Setting of Parental Control	When this is turned off, the block of the screen is released.	

Note) Enter the factory after canceling ACI because the ACI operation setting OFF and not done.

User data

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User data will be treated as follows:

- User data on picture- and audio-quality adjustments are not reflected, and factory-preset data are output (user data will be retained in memory). When the unit enters Service Factory mode, the current audio-quality adjustment data will be still be retained in memory.
- As to data on various settings, user data will be applied to the items that are associated with signal format change (screenize switching, etc).
- Data on screen (i.e., screen position; meaning clock dividers, and not including data on screen size) Are reset to the default values (data stored in memory will be retained). Screen size will be retained.

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■ Remote control codes in Service Factory mode.

SR/R Keys	Basic Functions	Remarks	
Muting	Switching the main items	Shifting to the next main item (top).	
		Shifting downward to the next subtitiled item.	
↑(UP)	Switching the subtitled items.	Shifting upward to the next upper layer.	
←(LEFT)	Decreasing the adjustment value.	Decreasing the adjustment value.	
\rightarrow (RIGHT)	Increasing the adjustment value.	Increasing the adjustment value.	
ENTER/SET	Switching the layers.	Shifting downward or upward to the next lower or upper layer.	
INPUT	Selecting INPUT.	Shifting the INPUT to the next function.	
INPUTxx	Selecting INPUT.	Switching the INPUT to xx. (xx=1-6 etc)	
CH+/P+	Increasing the channel number.	Advanving.	
CH-/P-	Decreasing the channel number.		
Numeric keys	Function: TV	Function: TV(previously selected channel number is selected).	
POWER	Power OFF	Turning the power off.	
FACTORY	Factory OFF(Factory mode)	In Factory mode, turning Factory mode off.	
	Factory ON(Non-Factory mode)	In Non-Factory mode, turning Factory mode on.	
HOME MENU *1	Menu ON.	In Factory mode, turning Factory mode off, and Menu mode on.	
VOLUME+	Volume UP.	Increasing 10 the adjustment value. (PANEL FACTORY)	
VOLUME-	Volume DOWN.	Increasing 10 the adjustment value. (PANEL FACTORY)	
DRIVE ON/OFF *2	Drive Mode OFF.	Turning Drive mode off.	
INTEGRATOR *1	INTEGRATOR MENU ON	Enter INTEGRATOR MODE.	

[Note] *1: A pertinent key that exists in the service remote control, becomes effective only in the factory and integrator mode. Please use the remote control of the attachment when you normally operate it in the mode (home menu operation, etc.).

^{*2:} When ten seconds have passed since the [DRIVE ON/OFF] key was pressed at the standby, it becomes invalid. Please press [POWER] key from the [DRIVE ON/OFF] key pressing within ten seconds when you do power supply ON while driven OFF.







Remote Control Unit for Servicing



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■ 5 ■ 6 8.1.5 CONFIGURATION OF FACTORY MODE

■ Configulation of G7 Factory mode

Mai	n item			
	Submode Name	Submode item	Adjustable Range	Remarks
8.2.	1 INFOMATION	Cubinous Rom		
	8.2.1.1 VERSION (1)			
	8.2.1.2 VERSION (2) 8.2.1.3 VERSION (3)			
	8.2.1.4 MAIN NG	CLEAR <=>	NO<=>YES	
	8.2.1.5 TEMPERATURE			
	8.2.1.6 HOUR METER 8.2.1.7 HDMI SIGNAL INFO 1	MTB HOUR METER	NO<=>YES	
	8.2.1.8 HDMI SIGNAL INFO 1			
	8.2.1.9 VDEC SIGNAL INFO			
	8.2.1.10 DTV TUNING STATUS1			
	8.2.1.11 DTV TUNING STATUS2			
	8.2.1.12 DTV TUNING STATUS3 8.2.1.13 DTV TV-GUIDE BER			for technical analysis
	8.2.1.14 DEBUG INFO			for technical analysis
3.2.2	2 PANEL FACTORY (+)	•		
	8.2.2.1 PANEL INFORMATION			
	8.2.2.2 PANEL WORKS 8.2.2.3 POWER DOWN			
	8.2.2.4 SHUT DOWN			
	8.2.2.5 PANEL-1 ADJ (+)			
	<u> </u>	X-SUS B ⇔	120 to 136	Eminate 11 VOE
		Y-SUS B ⇔ Y-SUSTAIL T1 ⇔	120 to 136 120 to 136	Equivalent to YSB Equivalent to YTG
		Y-SUSTAIL T1 ⇔ Y-SUSTAIL T2 ⇔	120 to 136	Equivalent to YTB
		Y-SUSTAIL W ⇔	120 to 136	Equivalent to YTW
		XY-RST W1 ⇔	120 to 136	Equivalent to RSW
		XY-RST W2 ⇔	120 to 136	Equivalent to RYW
		VOL SUS ⇔ VOL OFFSET ⇔	000 to 255 000 to 255	Equivalent to VSU Equivalent to VOF
		VOL OFFSET ⇔	000 to 255	Equivalent to VRP
		SUS FREQ. ⇔	MODE1-MODE8	Equivalent to SFR
	8.2.2.6 PANEL-2 ADJ (+)	D. I II OLI	2001 544	
		R-HIGH ⇔ G-HIGH ⇔	000 to 511 000 to 511	Equivalent to PRH Equivalent to PGH
		B-HIGH ⇔	000 to 511	Equivalent to PBH
		R-LOW ⇔	000 to 999	Equivalent to PRL
		G-LOW ⇔	000 to 999	Equivalent to PGL
		B-LOW ⇔	000 to 999	Equivalent to PBL
	8.2.2.7 PANEL REVISE (+)	ABL ⇔	000 to 255	Equivalent to ABL
	0.2.2.7 1711422 112 1102 (1)	R-LEVEL ⇔	LV-0 to LV-7	Equivalent to RRL
		G-LEVEL ⇔	LV-0 to LV-7	Equivalent to RGL
	0.0.0.0 FTC (:)	B-LEVEL ⇔	LV-0 to LV-7	Equivalent to RBL
	8.2.2.8 ETC (+)	BACKUP DATA ⇔	NO OPRT ⇔ TRANSFER or ERR	Equivalent to BCP
			NO OPRT ⇔ DELETE/REPAIR	Equivalent to FAJ/UAJ
		PD INFO. <=>	NO OPRT ⇔ CLEAR	Equivalent to CPD
		SD INFO. <=> HR-MTR INFO. ⇔	NO OPRT ⇔ CLEAR	Equivalent to CSD
		PM/B1-B5 <=>	NO OPRT ⇔ CLEAR NO OPRT ⇔ CLEAR	Equivalent to CHM Equivalent to CPM
		P COUNT INFO. ⇔	NO OPRT ⇔ CLEAR	Equivalent to CPC
		MAX TEMP. ⇔	NO OPRT ⇔ CLEAR	Equivalent to CMT
	8.2.2.9 RASTER MASK SETUP (+)	MAOK OFF		Faurical and to MICC - COO
		MASK OFF RST MASK 01 ⇔	⇔ 48V ⇔ 50V ⇔ 60V ⇔	Equivalent to MKS+S00 Equivalent to MKS+S51
		•••	$60P \Leftrightarrow 70P \Leftrightarrow 72V \Leftrightarrow 75V \Leftrightarrow$	• • •
		RST MASK 24 ⇔		Equivalent to MKS+S74
	8.2.2.10 PATTEN MASK SETUP (+)			Embalant 1800 333
		MASK OFF PTN MASK 01 ⇔	⇔ 48V ⇔ 50V ⇔ 60V ⇔	Equivalent to MKS+S00
		•••	$60P \Leftrightarrow 70P \Leftrightarrow 72V \Leftrightarrow 75V \Leftrightarrow$	Equivalent to MKS+S01
		PTN MASK 39 ⇔		Equivalent to MKS+S39
	8.2.2.11 COMBI MASK SETUP (+)	14401/ 6==		
		MASK OFF CMB MASK 01 ⇔	⇔ 48V ⇔ 50V ⇔ 60V ⇔	Equivalent to MKC+S00
		CMB MASK 01 ⇔ CMB MASK 10 ⇔	$60P \Leftrightarrow 70P \Leftrightarrow 72V \Leftrightarrow 75V \Leftrightarrow$	Equivalent to MKC+S01
				Equivalent to MKC+S10
3.2.	OPTION		055	farment " "
	8.2.3.1 EDID WRITE MODE ⇔ 8.2.3.2 ANTENNA MODE ⇔	1	OFF ⇔ ON	for production line for production line
	8.2.3.3 AFT ⇔	+	CABLE ⇔ AIR OFF ⇔ ON	for production line
3.2.4	4 INITIALIZE	·		
	8.2.4.1 SYNC DET (+)		loo orr	for technical analysis
	8.2.4.2 SG MODE ⇔	1	SG OFF⇔ • • •	
	8.2.4.3 SG PATTERN ⇔ 8.2.4.4 SIDE MASK LEVEL (+)	1	SG PATTERN⇔COLORBAR1 • • •	
	(T)	R MASK LEVEL ⇔	000 to 255	
		G MASK LEVEL ⇔	000 to 255	
	O O 4 5 FINAL OFTUD ()	B MASK LEVEL ⇔	000 to 255	
	8.2.4.5 FINAL SETUP (+) 8.2.4.6 HMG/HG SERVICE MODE	DATA RESET ⇔ MODE SHIFT ⇔	OFF ⇔ ON OFF ⇔ ON	
	8.2.4.6 HMG/HG SERVICE MODE 8.2.4.7 CVT AUTO ⇔	INIODE SHIFT 🖨	OI I GOIN	for technical analysis
	8.2.4.8 HDMI INTR POSITION (+)	INTR-POS1(0x75) ←	000 to 255	for technical analysis
	, ,	INTR-POS2(0x76) \leftarrow	000 to 255	for technical analysis
			1	
			000 to 255 000 to 255	for technical analysis for technical analysis

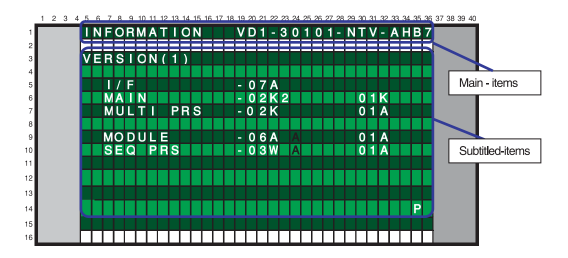
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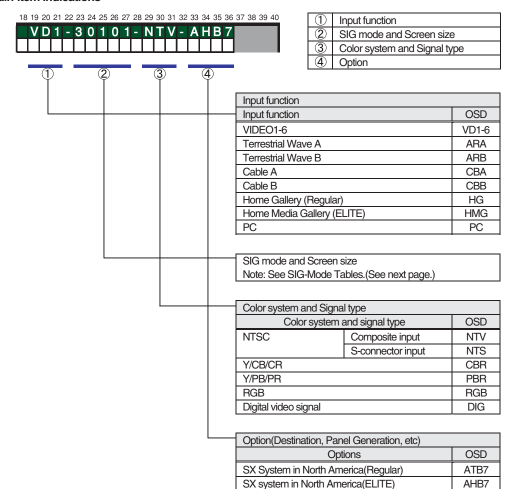
8.1.6 INDICATION (OSD) OF SERVICE FACTORY MODE

■ Indications in Service Factory mode

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■ Main-item indications



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2SIG Mode and Screen Size (by User is displayed)

1-2nd Character: SIG-Mode (resolution) 3-4th Character: SIG-Mode (refresh rate)

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5th Character: Setting of the screen size that user configured

■SIG-Mode table for video signals (resolutions and V frequencies)

1-4	4th	Signal Type	Vertical Frequency Fv (Hz)	Horizontal Frequency Fh (kHz)				
Character								
10	60	SDTV*525i	60.000	15.750				
20	60	SDTV*525p	60.000	31.500				
30	60	HDTV*1125i	60.000	33.750				
40	60	HDTV*750p	60.000	45.000				
50	24	HDTV*1125p	24.000	27.000				

■SIG-Mode table for PC signals (resolutions and V frequencies)

1-4	4th	Signal Type	Vertical Frequency Fv (Hz)	Horizontal Frequency Fh (kHz)						
Char	acter									
C1	70	720x400	70.087	31.469						
C2	60	640x480	59.940	31.469						
	72		72.809	37.861						
	75		75.000 37.500							
C4	56	800x600	35.1556							
	60		60.317	37.879						
	72		72.188	48.077						
	75		75.000	46.875						
C7	60	1024x768	60.004	48.363						
	70		70.069	56.476						
	75		75.029	60.023						
C9	60	1360x768	60.015	47.712						

■Selection of the screen size by the user is displayed.

5th	GUI Notation	VIDEO	PC	Remark
Character				
0	DOT BY DOT	×	•	
1	4:3	•	•	
2	FULL (FULL1)	•	•	
3	ZOOM	•	×	
4	CINEMA	•	×	
5	WIDE	•	×	
8	FULL2	•	•	

●: supported, ×: unsupported

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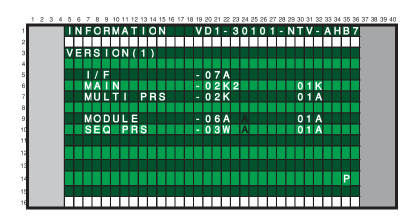
8.2 FACTORY MENU 8.2.1 INFORMATION

■Operation items

Α

No.	Function/Display	Context	RS232C
1	VERSION(1)	The Flash memory versions for each device are	QS1
		displayed. (Common Part)	
2	VERSION(2)	The Flash memory versions for each device are	QS6
3	VERSION(3)	displayed. (Individual Part)	QS6
4	MAIN NG	The Shutdown Message ID/Event Times in Main	QNG
		Microcomputer are displayed.	
5	TEMPERATURE	The Temperature/FAN rotating status are	QMT
		displayed.	
6	HOUR METER	The HOUR METER/P-COUNT information are	QIP
		displayed.	
7	HDMI SIGNAL INFO 1	The Information of HDMI information files are	-
8	HDMI SIGNAL INFO 2	displayed.	-
9	VDEC SIGNAL INFO	Display the Signal Information on VDEC.	-
10	DTV TUNING STATUS 1	Digital broadcast information and status is displayed	-
11	DTV TUNING STATUS 2	upon receiving digital broadcast signal.	-
12	DTV TUNING STATUS 3		-
13	DTV TV-GUIDE BER	TV-Guide Bit Error Rate Information	-
14	DEBUG INFO	Debug Information.	-

8.2.1.1 Version(1)



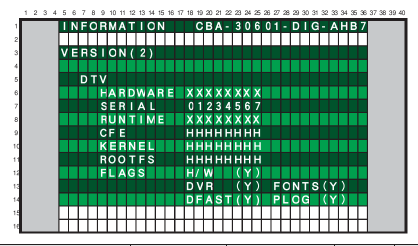
Florit Dovins	Harra Niama	E	Ex.						
Flash Device	Item Name	Executed program part	BOOT part	Elite	Regular				
IF microcomputer	l/F	-07A	_	0	0				
MAIN microcomputer	MAIN	-02K2	01K	0	0				
Multi processor	MULTI PRS	-02K2	01A	0	0				
MODULE microcomputer	MODULE	-06A_A	01A	0	0				
Sequence processor	SEQ PRS	-03W A	01A	0	0				

In the 29-32 rows, ROM version information on each device is displayed. In the 19-24 rows, Version information on a common treatment is displayed. At the position "14x35", The Past/Highly effective panel distinction information is displayed. "P": The past panel, "F": The highly effective panel

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8.2.1.2 VERSION(2)

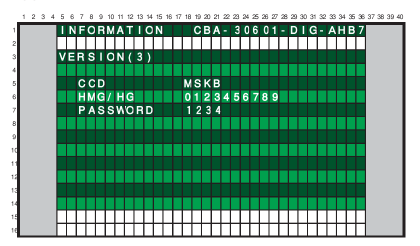
5



Flash Device	Item Name	Ex.	Elite	Regular
DTVHardware Version	HARDWARE	XXXXXXXX	0	0
DTV Hardware Serial	SERIAL	1234567	0	0
DTV Runtime Version	RUNTIME	XXXXXXX	0	0
CFE Version	CFE	ННННННН	0	0
KERNEL Version	KERNEL	ННННННН	0	0
ROOTFS Version	ROOTFS	ННННННН	0	0
FLAGS	FLAGS	HW (Y)	0	0
		DVR (Y) FONTS(Y)	0	0
		DFTS (Y) PLOG (Y)	0	0

8.2.1.3 VERSION(3)

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Flash Device	Item Name	Ex.	Elite	Regular
CCD-UCOM Version	CCD	MSKB	0	0
HMG/HG module Version	HMG/HG	0123456789	0	0
User Password	PASSWORD	1234	0	0

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8.2.1.4 MAIN NG

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40

1	I	N	F	0	R	M	Α	T	I	0	N				٧	D	1	-	3	0	6	0	1	-	N	Т	٧	-	Α	H	В	7
2		Г				Г					T																	Г			Г	
3	M	Α	1	N		N	G																									
4	Γ	Г	Г	М	Α	Ī	N			П	Т	S	U	В						0	0	1	5	1	Н	2	1	М		Γ	Г	
5	Г																															
	Γ	1		М	Α	-	П	Τ	C	П	Т	F	Ε	2						0	0	0	3	1	Н	5	0	М		Г	Г	
	Г	2		М	A		1	Ī	С			A	۷		s	W				0	0	0	1	3	Н	0	3	М				
	Γ	3		М	Α	-	S	R	L	П	Т	D	-	S	Ε	L				0	0	0	0	2	Н	5	2	М		Г	Г	
	Г	4		М	A	Ī	N					-	-	-												5						
	Γ	5		Т	Е	Μ	Р	2		П	Т	-	-	-	-	-				0	0	0	0	0	Н	0	7	М		Г	Г	
	Г	6																														
	Γ	7		Г						П	Т																			Г	Г	
	Г	8																														
	Γ	Г		Г		Г				П	Т																		Γ	Γ	Г	
	Г									П	T																					
	Г	Г		Г		Г	Г	П		П	T	٦			Г				П		П	П				П		Г	Г	Г	Г	Г

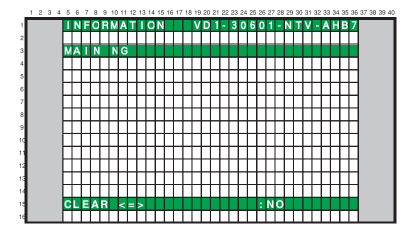
■MTB side's Shutdown NG information

OSD:MAIN	OSD:SUB	Cause of shutdown
AUDIO		Shortcircuit of Speaker terminal
MODULE		Failure of communication to Module microcomputer
MA-SRL		3-wire Serial Communication of Main microcomputer
	IF	- Communication failure of IF microcomputer
	MULTI1	- MANTA communication failure (MULIT1)
	I/P	- MANTA communication failure (I/P)
	D-SEL	- MANTA communication failure (D-SEL)
MA-IIC		IIC Communication failure of Main microcomputer
	FE1	- Analog Tuner 1 (Front End 1)
	FE2	- Analog Tuner 2 (Front End 2)
	MPX	- MPX
	AUDIO	- Volume IC
	AV-SW	- AV Switch
	RGB-SW	- RGB Switch
	M-VDEC	- Main VDEC
	ADC	- AD/PLL
	HDMI	- HDMI
	MA-EEP	- 64k EEPROM
	CCD	-CCD
MAIN		Communication failure of Main microcomputer & Unknown Error
FAN		Fan stopped
TEMP2		Abnormally high temperature
DTUNER		Failure of Digital Tuner
	PS/RST	- Failure to DTB Starting
	DEVICE	- DTB Device Error
	TV-G	- TV-Guide Error
	HOME-G	- Failure at Home Gallary
MA-PWR	M-DCDC	-Abnormally in RST2 of MAIN Assy (power decrease of DC-DC converter)
	RELAY	-Abnormally in RST4 of MAIN Assy (power decrease of Relay power)
HMG		Failure at Home Media Gallary
	START	-

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■ CLEAR Operation

Even if [\leftarrow] key or [\rightarrow] key is pushed, "CLEAR \Leftrightarrow YES" \Leftrightarrow "CLEAR \Leftrightarrow NO" is repeated. If the [ENTER] key is kept on pressing for 5 second when the status of this menu is <YES>, clear process will begin.

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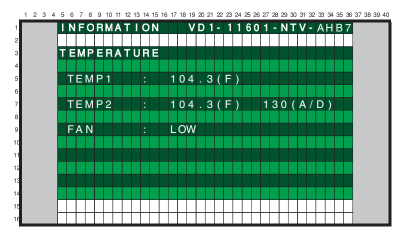
5

8.2.1.5 TEMPERATURE

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A present temperature and the FAN rotation are displayed. If either $[\leftarrow]$ key or $[\rightarrow]$ key is pressed, the display data is refreshed.



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■ Display/Meaning

TEMP1: The temperature of the sensor on the panel side is displayed by Fahrenheit (F).

TEMP2: The temperature conversion display is done with 10bit the A/D input value of

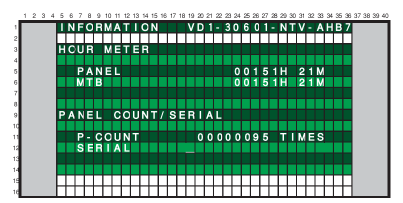
Main uCON 76PIN(AN0). It is displayed by both Fahrenheit (F) and 8bit A/D value. (Remark:When temperature (C) of the sensor becomes more than a specified

temperature, the shutdown start of processing.)

FAN : The value of the Fan rotating state is displayed.

STOP:stopped, LOW:slow speed, HIGH:high speed.

8.2.1.6 HOUR METER



■Operation:

In HOUR METER screen on Factory Menu, press the [ENTER] key, and then it moves to the screen to clear MTB HOUR METER.

■Display / Meaning:

Meaning	Item Name	Ex.	RS-232C command
HOUR METER (PANEL)	PANEL	00151H 21M	QIP
HOUR METER (MTB)	MTB	00151H 21M	-
POWER ON COUNTER	P-COUNT	00000095 TIMES	QIP
SYSTEM SERIAL	SERIAL		QIP

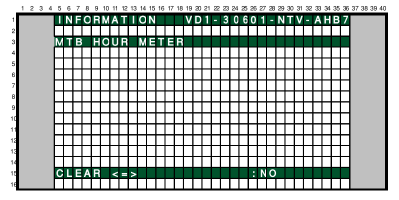
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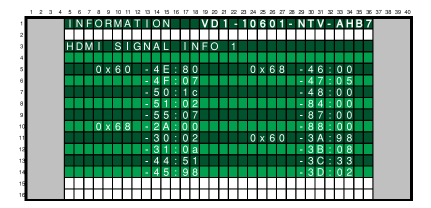
The SYSTEM SERIAL displays only FHD. It corresponds by sticking the seal in G7 model. The PANEL-side's HOUR METER/P-COUNT acquires information from the PANEL-side.



■Operation:

Even if $[\leftarrow]$ key or $[\rightarrow]$ key is pushed, "CLEAR <=> YES" <=> "CLEAR <=> NO" is repeated. If the [ENTER] key is kept on pressing for 5 second when the status of this menu is <YES>, clear process will begin.

8.2.1.7 HDMI SIGNAL INFO 1



■Displays the input signal information of HDMI terminal.

		HDMI SIGNAL INFO 1						
S	A	Context						
0x60	- 4E:	Video information: valid horizontal pixel numbers (low order bit)						
	- 4F:	Video information: valid horizontal pixel numbers (high order bit)						
	- 50:	Video information: valid vertical line numbers (low order bit)						
	- 51:	Video information: valid vertical line numbers (high order bit)						
	- 55:	Video information: interlace/non-interlace, sink polarity						
0x68	- 2A:	Audio information: PCM/non PCM, copyright protected or not						
	- 30:	Audio information: sampling frequency						
	- 31:	Audio information: sampling bit rate						
	- 44:	Audio information: color space						
	- 45:	Video information: aspect ratio						
	- 46:	Video information: scaling						
	- 47:	Video information: video format						
	- 48:	Video information: pixel count						
	- 84:	Audio information: channel count						
	- 85:	Audio information: not used (zero at all times)						
	- 86:	Audio infromation: not used (zero at all times)						
	- 87:	Audio information: speaker allocation						
	- 88:	Audio information (down mix prohibit flag)						
0x60	- 3A:	Video information: valid horizontal pixel numbers (low order bit)						
	- 3B:	Video information: valid horizontal pixel numbers (high order bit)						
	- 3C:	Video information: valid vertical line numbers (low order bit)						
	- 3D:	Video information: valid vertical line numbers (high order bit)						

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8.2.1.8 HDMI SIGNAL INFO 2

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COL R E S : 2 2 0 0 RES: 0563 COLMET: 709 DE : 1920 ASPECT: 16:9 ACTIVE: DE : 0540 INTRL:INT V POL:POS H POL:POS Same as V FMT : p i c t 1920x1080i@60 AUD I O : 48k PIX RP:00 SOURCE: PIONEER PCM 2 0 b i t DVR - DT90

■Displays input signal status of HDMI terminal.

Item	Meaning
HRES	Number of horizontal pixels (decimal)
V REES	Number of vertical lines (decimal)
H DE	Number of effectively horizontal pixels (decimal)
V DE	Number of effectively vertical lines (decimal)
INTRL	intetlace (=INT) or progressive(=PRG)
V POL	VSYNC polarity
HPOL	HSYNC polarity
AUDIO (1 line)	sampling frequency (Ex. DVD: 48 kHz, CD: 44.1 kHz) *1
AUDIO (2 line)	PCM (PCM) or No PCM (=no PCM)
AUDIO (3 line)	Quantization bit
COL SP	color space (AVI Info) (422 or 444 or RGB) *2
COLMET	colormetry (AVI Info) (SD:601, HD:709) *2
ASPECT	aspect (AVI Info)
ACTIVE	video active format (AVI Info)
V FMT	video identification code (AVI Info)
PIX RP	pixel repeat value for 2880 dot
SOURCE (1line)	vender name of let-off device
SOURCE (2line)	model name of let-off device

*1: Confirm if this item is displayed when the audio is not outputted.

*2: It may not match to the state of source devices when the color is abnormal.

Correspondence between the Display of HDMI FACTORY and the Resolution

Confirm the following 5 items when the video is not outputted.

Input Signal	Display of FACTORY				
	H RES	V RES	H DE	V DE	V FMT
480i (525i)	858	262 or 263	720	240	720x480i @ 60
480p (525p)	858	525	720	480	720x480p @ 60
1080i (1125i)	2200	562 or 563	1920	540	1920x1080i @ 60
720p (750p)	1650	750	1280	720	1280x720p @ 60

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8.2.1.9 VDEC SIGNAL INFO

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■Displays input signal status of MVDEC terminal.

Device	SA	Context
MVDEC	00h	Signal distinct result 1
	01h	Signal distinct result 2
	02h	Flag detection output
	15h	Noise level distinction 1
	16h	Noise level distinction 2
	17h	Non-standard signal detection
	18h	Sub carrier signal detection
	19h	ACC data output
	1Ah	ACC information output
	1Dh	Input signal mode

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8.2.1.10 DTV TUNING STATUS 1

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4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 INFORMATION CBA-30601-DIG-AHB7 TUNING STATUS 1 INBAND FREQUENCY 675MHz MODULATION : QAM 256 STATUS LOCK AGC : 85% CORRECTED ERROR : 12345 UNCORRECTED ERROR 678 : 45sec TIME

8.2.1.11 DTV TUNING STATUS 2

8.2.1.12 DTV TUNING STATUS 3

Displays digital broadcast signal information and status upon receiving digital signal.

8.2.1.13 DTV TV-GUIDE BER

Exclusively used for production line. TV-Guide error bit ratio information is displayed.

8.2.1.14 DEBUG INFO

Exclusively used for technical analysis. Debug information for development use is displayed.

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8.2.2 PANEL FACTORY MODE

■ Operation Items

This is the menu screen for the adjustment of the panel. Data acquisition and value adjustment can be performed for the following items:

No.	Indication	Description of functions	
8.2.2.1	PANEL INFORMATION	Data, such as the version of the microcomputer of the panel, product serial number, and statuses of memories for adjustment values for the main unit and for backup, are displayed.	
8.2.2.2	PANEL WORKS	Operation data, such as accumulated pulse-meter count, accumulated hour-meter count, accumulated power-on count, and the temperature detected by the sensor, are displayed.	
8.2.2.3	POWER DOWN	The power-down history is displayed, with the hour-meter values that indicate the hou values when power-downs occurred.	
8.2.2.4	SHUT DOWN	The shutdown history is displayed, with the hour-meter values that indicate the hour values when shutdowns occurred.	
8.2.2.5	PANEL-1 ADJ (+)	Settings of the driving pulse timing and driving voltage can be performed.	
8.2.2.6	PANEL-2 ADJ (+)	White balance and ABL (power consumption) for the panel can be set.	
8.2.2.7	PANEL REVISE (+)	The level for correction of panel degradation can be set.	
8.2.2.8	ETC. (+)	Copying of backup data and clearance of various data can be performed.	
8.2.2.9	RASTER MASK SETUP (+)	The mask indication (RASTER) can be set and indicated.	
8.2.2.10	PATTEN MASK SETUP (+)	The mask indication (PATTERN) can be set and indicated.	
8.2.2.11	COMBI MASK SETUP (+)	The mask indication (COMBI) can be set and indicated.	

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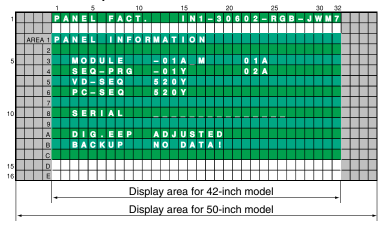
F

■ Details of indications in each layer

• In the following examples, GUI images for a 50-inch model are indicated. Although the display areas for the menu for 42-inch and 50-inch models are different, the items to be displayed are the same.

8.2.2.1 PANEL INFORMATION

• Data, such as the version of the microcomputer of the panel, product serial number, and statuses of memories for adjustment values for the main unit and for backup, are displayed. No other layers are nested below this layer, and there are no adjustment items.



■ Key operation

<DOWN> : Shifting to PANEL WORKS <UP> : Shifting to COMBI MASK SETUP

(+)

<L/R>: Updating displayed information

■ Display items:

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MODULE: The version of data written in the Module microcomputer (IC3151) is indicated.

SEQ-PRG: The version of data written in the Sequence Program Storage Memory (IC3301) is indicated.

: The Drive Sequence version for Video mode is indicated. VD-SEQ PC-SEQ : The Drive Sequence version for PC mode is indicated.

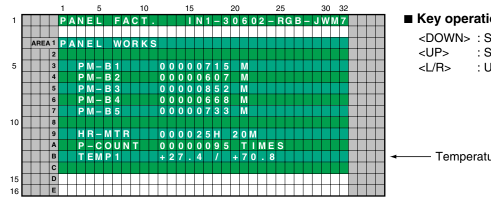
: The serial number of the module is indicated.

DIG.EEP : The adjusted status of the EEPROM that is mounted on the DIGITAL Assy is indicated.

BACKUP: The adjusted status of the EEPROM for backup that is mounted on the SENSOR Assy is indicated.

8.2.2.2 PANEL WORKS

• Data on operations, such as the accumulated pulse-meter counts, hour-meter count, power-on count, and temperature detected by the sensor, are sent back. No other layers are nested below this layer, and there are no adjustment items.



■ Key operation

<DOWN> : Shifting to POWER DOWN : Shifting to PANEL INFORMATION : Updating displayed information

Temperature unit is " °C (Centigrade) ".

■ Contents of the Display item

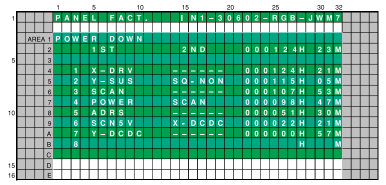
- PM-B1 to B5: The accumulated pulse-meter counts for the 5 blocks on the screen are indicated. (the lowest-order digit represents millions of pulses.)
- HR-MTR: The hour-meter value (accumulated power-on hours) is indicated.
- P-COUNT: The accumulated power-on count is indicated.
- TEMP1: The current panel temperature and the historical maximum temperature recorded in memory are indicated. The range of temperature indication is from -50.0 to +99.9. (The temperature unit is " °C (Centigrade) ".)

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8.2.2.3 POWER DOWN

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• The power-down history is displayed. The last most 8 power-down histories are displayed with the hour-meter values that indicate the hours when power-downs occurred. No other layers are nested below this layer, and there are no adjustment items.



■ Key operation

<DOWN> : Shifting to SHUT DOWN <UP> : Shifting to PANEL WORKS <L/R> : Updating displayed information

<Causes of power-down and corresponding OSD indications>

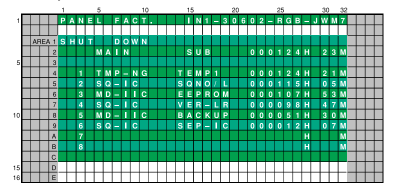
Cause of power-down	OSD Indication	Cause of power-down	OSD Indication
POWER SUPPLY Unit	P-PWR	ADDRESS Assy	ADRS
SCAN Assy	SCAN	X DRIVE Assy	XDRV
5V power for SCAN Assy	SCAN5V	DC/DC converter for X drive	X-DCDC
Y DRIVE Assy	YDRV	X-drive SUS circuit	X-SUS
DC/DC converter for Y drive	Y-DCDC	Specification inability	UNKNOWN
Y-drive SUS circuit	Y-SUS		

^{*} When power-down is confirmed, the factor is displayed as "1st", "2nd", according to the accuracy order.

8.2.2.4 SHUT DOWN

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• The shutdown history is displayed. The last most 8 shutdown histories are displayed with the hour-meter values that indicate the hours when shutdowns occurred. No other layers are nested below this layer, and there are no adjustment items.



■ Key operation

<DOWN> : Shifting to PANEL-1 ADJ (+) <UP> : Shifting to POWER DOWN <L/R> : Updating displayed information

* When there is detail information when shutdown occurred, the possible defective part is displayed as Sub information.

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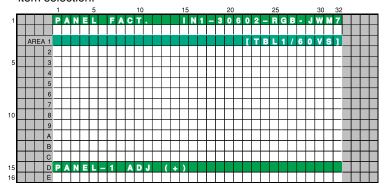
^{*} The power-down history is not recorded when the power-down occurred at the same place and same time.

<Causes of shut-down and corresponding OSD indications>

Cause of shut-down (MAIN)		Subcategory of Cause of shut-down (SUB)	
Item	OSD Indication	Item	OSD Indication
Drive Sequence Processing IC	SQ-IC	Communication Error	RTRY
		Drive Sequence Stop	SQNO
		Communication Busy	BUSY
		Version Mismatching	VER-HS
MDU-IIC	MD-IIC	MAIN EEPROM Communication Error	EEPROM
		BACKUP EEPROM Communication Error	BACKUP
		DAC Communication Error	DAC
High temperature of the panel	TMP-NG	Temperature NG	TEMP

8.2.2.5 PANEL-1 ADJ (+)

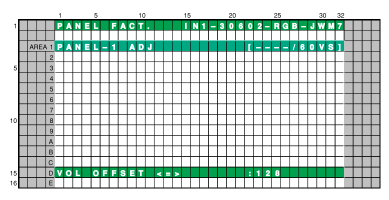
· Timing and voltage for the driving pulse are set. At third line of the screen, the WB (White Balance) table and frequency table indicating operation status are displayed, and at fifteenth line of the screen, the item for the upper nested layer (PANEL-1 ADJ [+]) is displayed. Pressing the SET key shifts the screen to the next nested layer below for item selection.



■ Key operation

<DOWN> : Shifting to PANEL-2 ADJ (+) <UP> : Shifting to SHUT DOWN <SET> : Shifting to the next nested layer

- When the screen is shifted to the next nested layer below, the item of the layer above is indicated at third line of the screen, and the item of the layer below is indicated at fifteenth line.
- The configuration of the menu screen is the same for any adjustment item that has lower layers.



■ Key operation

<DOWN> : Shifting to the next item : Shifting to the previous item <RIGHT> : Adding by one to the adjustment/ setting value

<LEFT> : Subtracting by one from the

adjustment/setting value

<VOL+> : Adding by 10 to the adjustment/

setting value

<VOL-> : Subtracting by 10 from the

adjustment/setting value

<SET> : Determining the adjustment/setting

value and shifting to the upper layer

D

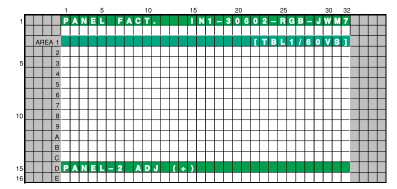
Ε

8.2.2.6 PANEL-2 ADJ (+)

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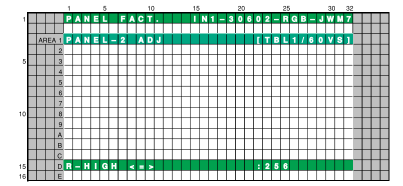
5

• White balance can be adjusted by adjusting R, G, and B gain. Pressing the SET key shifts the screen to the next nested layer below for item selection.



■ Key operation

<DOWN> : Shifting to PANEL REVISE (+) <UP> : Shifting to PANEL-1 ADJ (+) <SET> : Shifting to the next nested layer



■ Key operation

<SET>

<DOWN> : Shifting to the next item
<UP> : Shifting to the previous item
<RIGHT> : Adding by one to the adjustment/

setting value

<LEFT> : Subtracting by one from the adjustment/setting value

<VOL+> : Adding by 10 to the adjustment/

setting value

<VOL-> : Subtracting by 10 from the

adjustment/setting value

: Determining the adjustment/setting value and shifting to the upper layer

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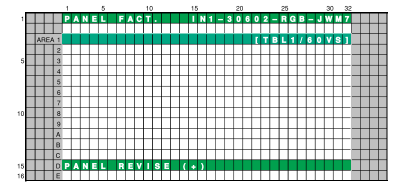
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8.2.2.7 PANEL REVISE (+)

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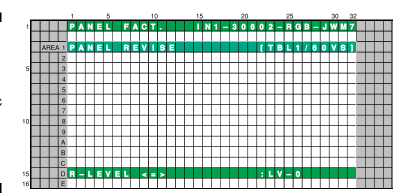
• A setting for panel degradation correction can be made. Pressing the SET key shifts the screen to the next nested layer below for item selection.



■ Key operation

<DOWN> : Shifting to ETC.(+)

<UP> : Shifting to PANEL-2 ADJ (+) <SET> : Shifting to the next nested layer



■ Key operation

<DOWN> : Shifting to the next item
<UP> : Shifting to the previous item
<RIGHT> : Adding by one to the adjustment/

setting value

<LEFT> : Subtracting by one from the

adjustment/setting value

<SET> : Determining the adjustment/setting

value and shifting to the upper layer

150

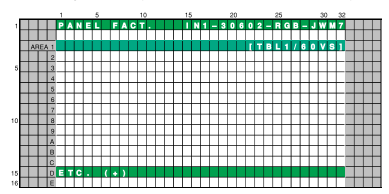
Е

8.2.2.8 ETC. (+)

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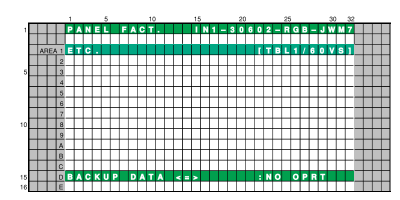
• The setting about the backup of panel adjusting value and various data on panel operational information can be cleared. Pressing the SET key shifts the screen to the next nested layer below for item selection.



■ Key operation

<DOWN> : Shifting to RASTER MASK SETUP

<UP> : Shifting to PANEL REVISE (+) <SET> : Shifting to the next nested layer



■ Key operation

<SET>

<DOWN> : Shifting to the next item : Shifting to the previous item <RIGHT> : Adding by one to the adjustment/

setting value

: Subtracting by one from the <LEFT> adjustment/setting value

: Determining the adjustment/setting

value and shifting to the upper layer

В

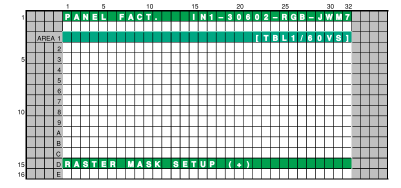
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8.2.2.9 RASTER MASK SETUP (+)

• This menu set the RASTER MASK and the drive sequence at RASTER MASK state. Pressing the SET key shifts the screen to the next nested layer below for item selection.



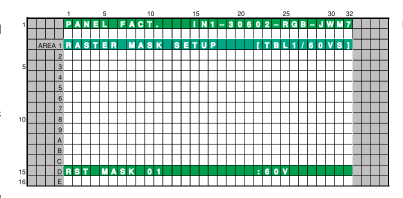
■ Key operation

<DOWN> : Shifting to PATTEN MASK SETUP

(+)

<UP> : Shifting to ETC. (+)

<SET> : Shifting to the next nested layer



■ Key operation

<DOWN> : Shifting to the next MASK <UP> : Shifting to the previous MASK <RIGHT> : Changing MASK sequence (+) <LEFT> : Changing MASK sequence (-) <SET> : Determining the adjustment/setting

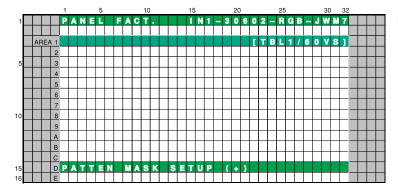
value and shifting to the upper layer

- The MASK indication sequence can be changed among 48V, 50V, 60V, 72V, 75V, 60P, and 70P, using the Right or Left key. The selected sequence and the ABL/WB table are retained until the mask is turned off.
- 48 V and 60 P are deleted from the sequence, and represented by 50 V and 60 V, respectively. The ABL/WB table is changed to the PC table.

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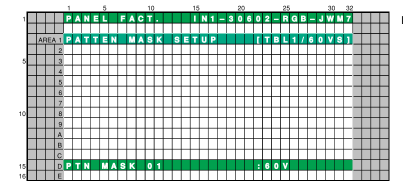
8.2.2.10 PATTEN MASK SETUP (+)

• This menu set the PATTEN MASK and the drive sequence at PATTEN MASK state.



■ Key operation

<DOWN> : Shifting to COMBI MASK SETUP (+) <UP> : Shifting to RASTER MASK SETUP (+) <SET> : Shifting to the next nested layer



■ Key operation

<DOWN> : Shifting to the next MASK <UP> : Shifting to the previous MASK <RIGHT> : Changing MASK sequence (+) <LEFT> : Changing MASK sequence (-) <SET> : Determining the adjustment/setting

value and shifting to the upper layer

В

D

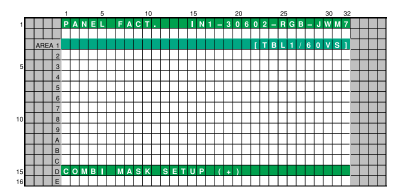
Ε

- The MASK indication sequence can be changed among 48V, 50V, 60V, 72V, 75V, 60P, and 70P, using the Right or Left key. The selected sequence and the ABL/WB table are retained until the mask is turned off.
- 48 V and 60 P are deleted from the sequence, and represented by 50 V and 60 V, respectively. The ABL/WB table is changed to the PC table.

8.2.2.11 COMBI MASK SETUP (+)

Α

• This menu set the COMBI MASK and the drive sequence at COMBI MASK state.

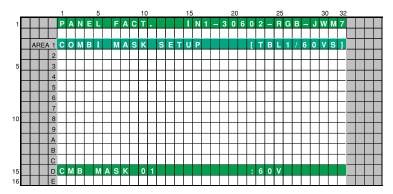


■ Key operation

<DOWN> : Shifting to PANEL INFORMATION
<UP> : Shifting to PATTEN MASK SETUP

(+)

<SET> : Shifting to the next nested layer



■ Key operation

<DOWN> : Shifting to the next MASK <UP> : Shifting to the previous MASK <RIGHT> : Changing MASK sequence (+) <LEFT> : Changing MASK sequence (-) <SET> : Determining the adjustment/setting

value and shifting to the upper layer

- The MASK indication sequence can be changed among 48V, 50V, 60V, 72V, 75V, 60P, and 70P, using the Right or Left key. The selected sequence and the ABL/WB table are retained until the mask is turned off.
- 48 V and 60 P are deleted from the sequence, and represented by 50 V and 60 V, respectively. The ABL/WB table is changed to the PC table.

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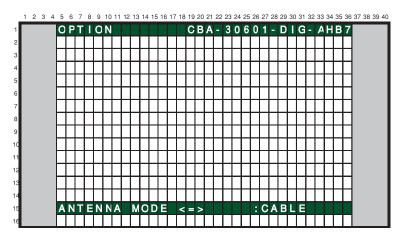
■Operation item

L	No.	Function/Display	Content	RS232C
ſ	1	EDID WRITE MODE ⇔	DISABLE ⇔ ENABLE	-
ſ	2	ANTENNA MODE ⇔	CABLE ⇔ AIR	-
	3	AFT ⇔	Controls AFT action by turing ON / OFF	-

8.2.3.1 EDID WRITE MODE

Exclusively used for production line.

8.2.3.2 ANTENNA MODE



Receiving Cable/Air signal with equipped/unequipped DTB tuner.

1 When DTV tuner is equipped

It is effective during tuner function only (others are gray-downed). The currently viewed ANT A/ANT B function's cable/air (both analog and digital) signal are changed. The channel settings are memorized (memorized by DTV side).

② When DTV tuner is unequipped

It is possible for ANT A/ANT B function to receive air/cable signal.

Channel settings are not memorized. But after leaving factory mode, the settings are maintained. If the air/ cable signal is changed, the reserved allocation map is written.

For example, if the signal is changed to air, then the air's broadcast map is configured, and cable's broadcast map is destroyed.

If the signal is changed to cable, then the cable's broadcast map is configured, and air's broadcast map is destroyed.

OSD display	Function	Control device
CABLE	BLE Change the antenna setting to cable	
AIR Change the antenna setting to air		

8.2.3.3 AFT

Exclusively used for production line.

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■Operation item

No.	Display	Content	RS232C
1	SYNC DET(+)	Exclusively used for technical analsyis.	-
2	SG MODE	Paired SG_MODE with SG_PATTERN. Select SG Route.	-
3	SG PATTERN	Paired SG_MODE with SG_PATTERN. Select SG Pattern.	-
4	SIDE MASK LEVEL(+)	Configure the color of the side mask.	BSL GSL RSL
5	FINAL SETUP(+)	Initialize flash memorys on virgin product status	FST
6	HMG/HG SERVICE MODE	Enter HMG/HG SERVICE MODE	-
7	CVT AUTO	Exclusively used for technical analsyis.	-
8	HDMI INTR POSITION(+)	Exclusively used for technical analsyis.	-

Note: When there is an altered history due to an open TRAP SW, if the "DISPLAY" key is held for at least 5 seconds on the above menu, the altered history will be cleared and the unit will be back to normal.

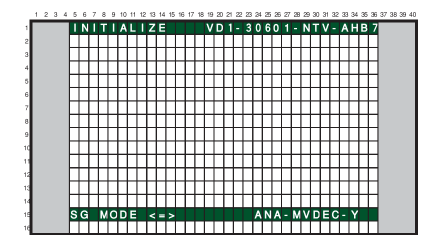
8.2.4.1 SYNC DET(+)

В

Exclusively used for technical analysis (details omitted).

8.2.4.2 SG MODE

SG MODE (SG's route selection)/SG PATTERN (signal pattern selection) are used as pair. In SG MODE, select the SG route and then select the SG pattern to be sent by the selected route. In SG MODE, make sure to select the route first.

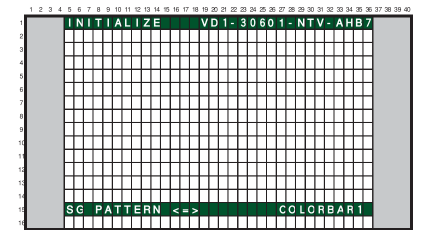


No.	Display	Content	
1	SG OFF	SG Mode is OFF.	
2	DIG MVDEC YCBCR	MAIN VDEC: YCbCr (Digital output mode)	
3	ANA MVDEC YCBCR	MAIN VDEC: YCbCr (Analog output mode)	
4	ANA MVDEC Y	MAIN VDEC: Y (Analog output mode: SG VDEC return setting)	
5	ANA AD YCBCR	AD: YCbCr	
6	ANA AD RGB	AD: RGB	

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8.2.4.3 SG PATTERN

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No.	Function/Display	SG Pattern(Brightness IRE Level/Color)
1	COLOR BAR1	Colorbar (75%)
2	COLOR BAR2	Colorbar (100%)
3	RAMP1	Ramp (100% white)
4	RAMP2	Ramp (100% Yellow)
5	RAMP3	Ramp (75% Green)
6	RAMP4	Ramp (75% Red)
7	RAMP5	Ramp (75% Blue)
8	RASTER1	Raster (100% White)
9	RASTER2	Raster (75% Yellow)
10	RASTER3	Raster (75% Cyanide)
11	RASTER4	Raster (75% Green)
12	RASTER5	Raster (75% Magenta)
13	RASTER6	Raster (75% Red)
14	RASTER7	Raster (75% Blue)
15	RASTER8	Raster (-% Black)
16	10STEP1	10STEP (100% white)
17	10STEP2	10STEP (100% Yellow)
18	10STEP3	10STEP (75% Green)
19	10STEP4	10STEP (75% Red)
20	10STEP5	10STEP (75% Blue)

■Notes when using SG MODE/SG PATTERN

- During factory mode, choose the correct route when changing.
- Basically, during VDEC SG output, make sure to connect SG output's Y or G to the AVI input terminal of VDEC.
- During SG MODE, turn off the blanking 50IRE setup function.
- During VDEC SG output, set the YC seperation setting to NTSC.
- It is possible to use ANALOG OUT MODE together during DIGITAL OUT MODE.
 The Main VDEC can output digital color difference, in which colors will appear. But the route to VDEC input cannot be analysed therefore care should be taken when using.
 Depending on the situation, please use the proper analog/digital output.
- The SG MODE outputs color difference and RGB only. Therefore, in the case of CVBS, only the Y input is used resulting in no color. This is not a damage result nor error.
- The SG MODE's ANA AD RGB (route to input 525i to AD by RGB) as a set's route, the setting
 does not exist. For this account the latter part from MVDEC does not have set values, resulting
 in having funny colors in colorbar, the brightness changes after switching, etc.
 This is not a damage result nor error.
- Depending on MVDEC's part version, ANA_MVDEC_YCBCR may not display colors.

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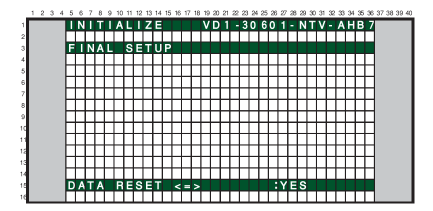
8.2.4.4 SIDE MASK LEVEL

Α

To configure sidemask's R, G, B level (To adjust the values, input signal is required).

No.	Display	Content	RS232C
1	R MASK LEVEL ⇔	Adjust Side Mask R (Initial value: 80, Adjustable range: 000-255)	RSL
2	G MASK LEVEL ⇔	Adjust Side Mask G (Initial value: 80, Adjustable range: 000-255)	GSL
3	B MASK LEVEL ⇔	Adjust Side Mask B (Initial value: 80, Adjustable range: 000-255)	BSL

8.2.4.5 FINAL SET UP



To reset each memory value sto factory default values. Factory command is "FST". When the configuration is set to <NO> and the [SET] key is pressed, no action is taken and the menu returns to previous screen.

When the configuration is set to <YES> and the [SET] key is pressed for 5 seconds, the reset action executes.

Be sure to disconnect and connect the Power cord after the FINAL SETUP. When replacing the MAIN ASSY, the FINAL SETUP is required.

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The value of all memorized data are set to shipment status.

If the [ENTER] key is kept on pressing for 5 second when the status of this menu is <YES>, HMG/HG SERVICE mode will be done.

For ELITE model

Be sure to do above procedure at input fuction except HMG.

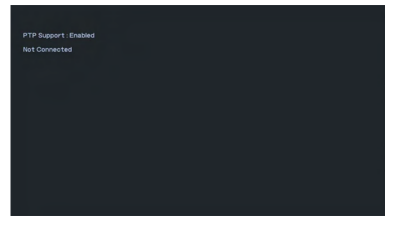
■ 2nd FACTORY MODE

[Home Gallery] (Regular Model)

- 1. Home Gallery Screen
 - (1) When the device is connected



(2) When the device is not connected



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(3) Each item explanation (Example)

T: Bus=03 Lev=01 Prnt=01 Port=00 Cnt=01 Dev#= 2 Spd=480 MxCh= 0
D: Ver= 2.00 Cls=00(>ifc) Sub=00 Prot=00 MxPS=64 #Cfgs= 1
P: Vendor=0dda ProdlD=2026 Rev= 1.4f
S: Manufacturer=ICSI
S: Product=USB2.0 Card Reader
S: SerialNumber=0000001
C:*#Ifs=1 Cfg#= 1 Atr=80 MxPwr=500mA
I: If#= 0 Alt= 0 #EPs= 2 Cls=08(stor.) Sub=06 Prot=50 Driver=usb-storage
E: Ad=82(I) Atr=02(Bulk) MxPS= 512 IvI=0ms
E: Ad=01(O) Atr=02(Bulk) MxPS= 512 IvI=0ms

1 PTP Support

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Disable	PTP Non-Support	String
Enable	PTP Support	String

② T (Topology info)

Bus	Bus Number	Decimal
Lev	Level in topology for this bus	Decimal
Prnt	Parent Device Number	Decimal
Port	Connector/Port on Parent for this device	Decimal

Cnt	Count of devices at this level	Decimal
Dev#	Device Number	Decimal
Spd	Device Speed in Mbps	Decimal
MxCh	Max Children	Decimal

3 D (Device descriptor info)

Ver	Device USB version	Hexadecimal
Cls	Device Class	Hexadecimal
Sub	Device Sub Class	Hexadecimal
Prot	Device Protocol	Hexadecimal
MxPS	Max Packet Size of Default Endpoint	Decimal
#Cfas	Number Configurations	Decimal

4 P (Product ID info)

Vendor	Vendor ID code	Hexadecimal
ProdID	Product ID code	Hexadecimal
Rev	Product revision number	Hexadecimal

5 S (String descriptor info - 1)

unig accompter inite	•,	
Manufacturer		String

6 S (String descriptor info - 2)

Product	String

7 S (String descriptor info - 3)

SerialNumber	String	

8 C (Configuration descriptor info)

#Ifs	Number of Interfaces	Decimal
#Cfg	Configuration Number	Decimal
Atr	Attributes	Hexadecimal
MxPwr	MaxPower in mA	Decimal

9 I (Interface descriptor info)

If#	Interface Number	Decimal		
Alt	Alternate Setting Number	Decimal		
#Eps	Number of Endpoints	Decimal		
Cls	Interface Class Hexadecimal(S			
Sub	Interface Sub Class	Hexadecimal		
Prot	Interface Protocol Hexadecimal			
Driver	Driver name	String		

10 E (Endpoint descriptor info)

① E (Endpoint descriptor info)

Ad	Endpoint Address (I=In, O=Out)	Hexadecimal(String)
Atr	Attributes	Hexadecimal(String)
MxPS	Endpoint Max Packet Size	Decimal
Ivl	Interval (max) between transfers	Decimal

2. End method

It is the same as the case that Home Gallery displays.

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PDP-5071PU

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9. LIST OF RS-232C COMMANDS

9.1 RS-232C COMMANDS OUTLINE

9.1.1 PREPARED TOOLS

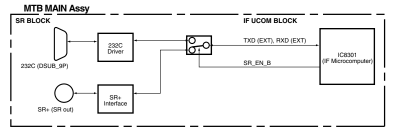
It is necessary to prepare the following tools to use RS-232C command.

- PC
- Application for control
- 232C cable (straight)
- * It is not likely to operate correctly in Win98 function/ ME and Win for foreign countries.
- * The setting of the Com port cannot be communicated if it has not been done correctly. (Please follow a operating instructions of the PC about the Com port.)

9.1.2 USING RS-232C COMMANDS

For the PDP-4271HD/KUCXC, PDP-5071PU/KUCXC, PRO-940HD/KUCXC and PRO-1140HD/KU CXC series Plasma Displays, the circuitry is structured as shown in the diagram below to support the SR+ system. Controlling with either the SR+ system or RS-232C commands can be selected. As the SR+ system is selected at shipment, to control with RS-232C commands in servicing it is necessary to switch the paths. After servicing, be sure to return the setting to the SR+ system.

● Rough diagram of switching between SR+ and RS-232C



■ How to switch SR+/RS-232C?

There are "How to switch SR+/RS-232C by remote control in Standby Mode" and "How to switch SR+/RS-232C by remote control in the INTEGRATOR MENU" as a Method

1) To select SR+/RS-232C by remote control in Standby Mode

#During Standby mode, the following operation is done within 10 seconds.

To select from SR+ to RS-232C/To select from RS-232C to SR+)

During standby mode, hold the [VOLUME+(or-)] key on the remote control unit pressed for 3-10 seconds. \rightarrow Then within 3 seconds after the key is released, hold the [2-screen] key released, use the [SET(ENTER)] key on the remote control unit to set to RS-232C(the baud rate last selected is chosen) or the [HOME MENU] key to set to SR+

#During IF Standby mode (once 10 seconds or more has passed after the LED goes dark during communication), the first key press may not be accepted. In such a case, for a key operation, first press any key other than the [**POWER**] key and [**CH**] keys, then the desired key.

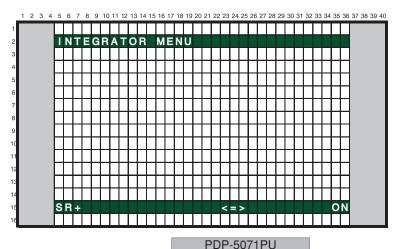
#At the switch SR+/RS-232C, the LED will be blinked on the fixed time.

2 To select SR+/RS-232C in the INTEGRATOR MENU

#How to enter INTEGRATOR MENU.

During standby mode, press the [**Home Menu**] key, and then press the [**POWER**] key within 3 seconds. Or during Factory mode, hold the [**INTEGRATOR**] key.

#In INTEGRATOR MENU, there is a OSD where SR+(or RS-232C) is turned on/off, and it switches on the screen.



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9.1.3 COMMAND PROTOCOL

■Communication protocol : Asynchronous serial communication by RS-232C

Start bit length : 1 bit

Data width : 8 bit (ASCII code/ no distinction between upper case and lower case)

Parity : None Stop bit length : 1 bit

Baud rate : 1200/2400/4800/19200/38400 bps (Initial value : 9600 bps)

Adjustment function

Direct effectivity of numbers : When a number is transmitted after a command, an adjustment value can be directly set.

■ Data format

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The format of the control signal transmitted from the user side controller is as described below. STX (02Hex) is arranged at the time of communication start and ETX (03Hex) is arranged at the time of data transmission complete, and ID, command and parameter are arranged in between. Data consists of ASCII type alphanumeric characters, and there is no distinction between the upper case and the lower case.

In the case of command only [single function command]

[o.i.g.o railottott oottittatia]							
STX	ID	Command	ETX				
0x02	**		0x03				

 When setting/adjustment data is accompanied [setting/adjustment command]

STX	ID	Command	Parameter	ETX
0x02	**		ΔΔΔ	0x03

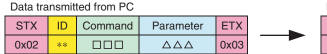
■Command processing

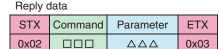
Command processing starts as soon as the command is entered. ID shall be the two asterisks, "**".

■Confirmation of reception

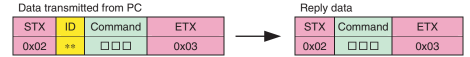
The module microcomputer will make judgment to the command received from the main side, and if the command is judged to be an effective one, processing will be executed. When the system is in the standby status for the next command after completion of the processing, a reply to the received command is sent out. The data to be responded is a data in the upper case after deleting the ID code from the received command.

When setting/adjustment data is accompanied



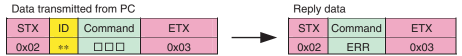


In the case of command only

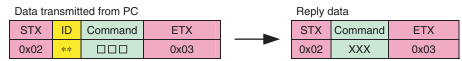


When responding, ERR is sent back if the command is unknown, and XXX is sent back if the command itself is valid but it cannot be processed because of its status.

• In the case of invalid command



• In the case of a command not executable due to its status



■Processing in the case of an error

If a communication error occurs between STX and ETX, processing of that command is stopped, and the reception buffer is cleared. In the command reception process, the character string transmitted after the receipt of STX are continued to be stored in the register, and by receipt of ETX, the character string sandwiched between STX and ETX is recognized as a command. If the prepared character string storage buffer (24 bytes including STX, ID and ETX) is exceeded, a reply will not be sent out.

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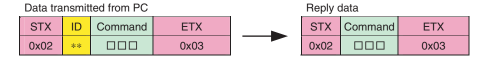
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■Single function command

It is a command that a command alone will complete an operation, and the command section consists of three characters.



■Adjustment command and adjustment value

It is a command, accompanied by an adjustment value, to change the parameter value, and the command section is also three characters as in the case of a single function command. The adjustment value is a three character decimal numerical data within the range of 000-999. Incidentally, the adjustable range will be different depending on the function to be adjusted. (Be careful as it is not always up to 999.)

Data transmitted from PC					Reply of	data			
STX	ID	Command	Parameter	ETX		STX	Command	Parameter	ETX
0x02	**	CNT	128	0x03		0x02	CNT	128	0x03

- * XXX will be transmitted if the received command is exceeding the adjustable range of the adjustment value.
- *When the same setting value is transmitted consecutively for two times or more, the setting is overwritten without responding with XXX even though the command is invalid, and an ACK after deleting the ID is sent back.

■Setting command and setting value

It is a command, accompanied by a setting value, to change the setting value of the parameter, and the command section consists of three characters. The setting value consists of three characters, and the first character is fixed to S and the remaining two characters are decimal numbers within the range of S00-S99.

Data transmitted from PC					Reply of	data			
STX	ID	Command	Parameter	ETX		STX	Command	Parameter	ETX
0x02	**	MKS	S02	0x03		0x02	MKS	S02	0x03

- * XXX will be transmitted if the received command does not exist as a setting value.
- *When the same setting value is transmitted consecutively for two times or more, the setting is overwritten without responding with XXX even though the command is invalid, and an ACK after deleting the ID is sent back.

■Status acquisition (QUEST) command

This is a command to report the operational status and the setting value to the system side.

When a command is received from the system side, an applicable content depending on the type of command is read out from the memory and sent back.

The command section consists of three characters, and the first character is fixed to Q. The second character and on are set depending on the content of the information.

When sending back a reply data, the received command, various data converted to ASCII code and checksum of that data are added and sent.

The data length will be subject to each individual specification as the content of a reply will be different depending on the type of QUEST command.

Data transmitted from PC Reply data								
	STX	ID	Command	ETX	STX	Command	Parameter	ETX
	0x02	**	QS1	0x03	0x02	QS1	•••••	0x03

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RS-232C commands can be used in Service Factory mode. Before using RS-232C commands, it is necessary to change the factory presetting.

3

See "6.5.1 OUTLINE OF THE RS-232C".
[Note; If you want to see version infomation (ex. QS1, QS6, Factory, Menu), Please see 10 seconds after starting.]

■ RS-232C command list

Command Name	Function	U-d	tive com MTB	Last Memory	Effective only in Factory mode	Remarks
Α						
ABL ***	Adjusting the upper limit of the power	•		Mod	•	
AMT S00	Cancelling the Audio mute		•			
S01	Cancelling the Audio mute		•			
APW S00	WB correction interlocked with APL: OFF	•			•	
S01	WB correction interlocked with APL: ON	•			•	
В		MDU	МТВ			
ВСР	Copying the backup data in the EEPROM	•			•	
BHI ***	User white balance : BLUE highlight	•				
BLW ***	User white balance : BLUE lowlight	•				
BRT ***	User brightness	•				
BSM S00	After image/Burning safe mode: OFF	•				
S01	After image/Burning safe mode: ON	•				
BSL			•			
BSS	Adjusting Side Mask Level BLUE		•			
	Moving to BSD service mode	MDII				
<u>C</u>	Ta	MDU	MTB			
CBU	Clearing backup data of EEPROM	•			•	
CHM	Clearing data of the hour meter	•			•	
CHN FWD	Changing tuner preset channel (1 step forward)		•			
REV	Changing tuner preset channel (1 step reverse)		•			
CHR	Clearing data of the hour meter of MTB side		•		•	
CNT ***	User contrast	•				
CMT	Clearing data of the maximum temperature	•			•	
CPC	Clearing power-on count data	•			•	
CPD	Clearing power-down histrory	•			•	
СРМ	Clearing data of the pulse meter	•			•	
CSD	Clearing shutdown history	•			•	
СТМ	Clearing working log	•			•	
D		MDU	МТВ			
DRV S00	Main power off	•				
S01	Main power on	•				
DW*	To subtract *** to the adjustment value (*** = 000 to 999,		•			
	designated by a function command)					
	T	1	МТВ			
ESV S00	Setting Power Consumption mode to normal sequence & normal curve	•				
S01	Setting Power Consumption mode to silent sequence & normal curve	•				
S02	Setting Power Consumption mode to silent sequence & power-saving curve	•				
S10	Setting Power Consumption mode to normal sequence & normal curve	•				
S11	Setting Power Consumption mode to silent sequence & normal curve	•				
S12	Setting Power Consumption mode to silent sequence & power-saving curve	•				
F		MDU	МТВ			
FAJ	Determining the flag of the DIGITAL Assy adjustment in "adjustment is completed"	•			•	
FAN	Factory mode off	•	•		•	
FAY	Factory mode on	•	•			
FST	Set each memory setting of MTB side to the shipment state.		•			
G		MDU	МТВ			
GHI ***	User white balance : GREEN highlight	•				
GLW ***	User white balance : GREEN lowlight	•				
GSL	Green side mask level adjustment		•		•	

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Command Name		Function		tive com MTB	Last Memory	Effective only in Factory mode	Remarks
ı							
INA	***	Terrestrial analog signal switched by tuner (ANTENNA A)		•		•	
	***###	Switching the terrestrial digital signal (ANTENNA A) and terrestrial analog signal		•			
	***	Switching the terrestrial analog signal (ANTENNA A)		•			
INB		Switching the terrestrial analog signal (ANTENNA B)		•			
INC	***	Switching the terrestrial digital signal (EUC is Step-upD and RegularD only, and IBD is AU only)		•			
IND		Satellite digital signal switched by tuner (BS)		•			
INE		Satellite digital signal switched by tuner (CS1)		•			
INF		Satellite digital signal switched by tuner (CS2)		•			
ING		Switching iLink input function		•			
INH		Switching SD card/PCMCIA card		•			
INP	S01	Input switch: INPUT 1		•			
	S02	Input switch: INPUT 2		•			
	S03	Input switch: INPUT 3		•			
	S04	Input switch: INPUT 4		•			
	S05	Input switch: INPUT 5 (JP/US/EU(Step-up) /IBD)		•			
	S06	Input switch: INPUT 6 (JP/US/EU(Step-up) /IBD)		•			
	S07	Input switch: INPUT 7 (JP/US)		•			
K		, ,	MDU	МТВ			
(DD		Moving to function standby					
100		Moving to function standby		_			
M			MDU	МТВ			
ИКС	S00	MASK off	•		Mod	•	
	S01	H ramp (slant 1) M	•		Mod	•	
	S02	H ramp (slant 4) M	•		Mod	•	
	S03	Slanting ramp M	•		Mod	•	
	S04	30 for aging	•		Mod	•	
	S05	05 for aging	•		Mod	•	
	S06	Erasing afterimage 1	•		Mod	•	
	S07	Erasing afterimage 2 (RGB: zigzag, V: reverse)	•		Mod	•	
	S08	White (change in luminance level)	•		Mod	•	
	S09	PEAK SEEK RASTER	•		Mod	•	
	S10	For engineering use	•		Mod	•	
ИKS	S00	MASK off	•		Mod		
	S01	H ramp (slant 1)	•		Mod	•	
	S02	H ramp (slant 4)	•		Mod	•	
	S03	V ramp (slant 1)	•		Mod	•	
	S04	Slanting ramp	•		Mod	•	
	S05	Window (Hi= 870, Lo= 102)	•		Mod	•	
	S06	Window (Hi= 1023, Lo= 102)	•		Mod	•	
	S07	Window (Hi= 1023)	•		Mod	•	
	S08	Window (Hi= 1023) 4 %	•		Mod	•	
	S09	Window (Hi= 1023) 1.25 %	•		Mod	•	
	S10	Window (1/7 LINE)	•		Mod	•	
		OTDIDE (MOT/ODN)	•		Mod	•	
	S11	STRIPE (MGT/GRN)					
	S11 S12	STRIPE (MGT/GRN) STRIPE (GRN/MGT)	•		Mod	•	
					Mod Mod	•	

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Comr Na	mand me	Function	<u>U-</u>	tive com MTB	Last Memory	Effective only in Factory mode	Remarks
М							
мкѕ	S15	B & W, checker (4 lines)	•		Mod	•	
ı	S16	B & W, checker (8 lines)	•		Mod	•	
ŀ	S17	COLOR BAR	•		Mod	•	
ŀ	S18	Slanting lines	•		Mod	•	
ŀ	S19	Red & black, checker (1 line)	•		Mod	•	
ŀ	S20	Red & black, checker (2 lines)	•		Mod	•	
ŀ	S21	Red & black, checker (4 ines)	•		Mod	•	
-	S22	Red & black, checker (8 lines)	•		Mod	•	
-	S23	RGB zigzag, V reverse	•		Mod	•	
-	S24	SUS 2000 pulses (black raster)	•		Mod	•	
ŀ	S25	Window (Hi= 870, Lo= 102) Pattern 3	•		Mod	•	
ŀ			•			_	
-	S26	Window (Hi= 1023, Lo= 102) Pattern 3			Mod	•	
ŀ	S27	Window (Hi= 1023) Pattern 3	•		Mod	•	
}	S28	Window (Hi= 1023) 4 % Pattern 3	•		Mod	•	
-	S29	Window (Hi= 1023) 1.25 % Pattern 3	•	<u> </u>	Mod	•	
-	S30	Window (1/7 LINE) Pattern 3			Mod	•	
-	S31	Noise ON - White	•		Mod	•	
-	S32	Noise ON - Red	•		Mod	•	
-	S33	Noise ON - Green	•		Mod	•	
	S34	Noise ON - Blue	•		Mod	•	
-	S35	Noise ON - Black	•		Mod	•	
	S36	For engineering use	•		Mod	•	
	S37	For engineering use	•		Mod	•	
_	S38	For engineering use	•		Mod	•	
	S39	For engineering use	•		Mod	•	
	S51	Raster - White	•		Mod	•	
	S52	Raster - Red	•		Mod	•	
	S53	Raster - Green	•		Mod	•	
	S54	Raster - Blue	•		Mod	•	
	S55	Raster - Black	•		Mod	•	
	S56	Raster - Cyan	•		Mod	•	
	S57	Raster - Magenta	•		Mod	•	
	S58	Raster - Yellow	•		Mod	•	
	S59	RASTER09: Red 760	•		Mod	•	
	S60	RASTER10: Cyan 419	•		Mod	•	
	S61	RASTER11: Green 856	•		Mod	•	
	S62	RASTER12: Gray 313	•		Mod	•	
Ī	S63	RASTER13: Gray 908	•		Mod	•	
ļ	S64	RASTER14: Yellow egg color	•		Mod	•	
ļ	S65	RASTER15: Beige	•		Mod	•	
ŀ	S66	RASTER16: Sky color	•		Mod	•	
ŀ	S67	RASTER17: Pale purple	•		Mod	•	
ŀ	S68	RASTER18: Magenta 54	•		Mod	•	
}	S69	RASTER19: Red 1023+	•		Mod	•	
+	S70	RASTER20: Green 1023+	•		Mod	•	
+	S71	RASTER20: Green 1023+ RASTER21: Blue 1023+	•		Mod	•	
}	S72	RASTER22: Red 588+	•	<u> </u>	Mod	•	
}	S73	RASTER23: Green 588+	•		Mod	•	
L	S74	RASTER24: Pale rose	•		Mod	•	

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Command Name		Function		Active U-com MDU MTB		Effective only in Factory	Remarks
			MDU	МТВ	Memory	mode	
M				•			
/IST	S00	Display one screen		•			
	S01	PsideP (Main size : normal)		•			
	S02	PinP (Right_down)		•			
	S03	PinP (Right_up)					
	S04	PinP (Left_up)		•			
	S05	PinP (Left_down)		•			
	S06	PsideP (Main size : center)		•			
	S07	PsideP (Main size : large)		_			
0	S08	SWAP (Exchanging sub-screen)	MDU	MTR			
SD	500	Timelia OODHissa to -#	MIDU	IVITE			
טפע	S00	Turning OSD setting to off					
D	S01	Turning OSD setting to on	MD	MTR			
P	C**	Outh-bin and further in the last of the state of the stat	MDU	MIR			
PAV	S**	Switching panel functions interlocked with the AV selection	•		Mod	•	
РВН	***	Panel white balance adjustment - Blue highlight	•				
PBL DM	***	Panel white balance adjustment - Blue low light			Mod	•	
DIVI	S00	Passing PD signals to the Power SUPPLY Unit => Power-down	•				
	S01	Not passing PD signals to the Power SUPPLY Unit => No power-down	•				
PFN		Factory mode: off				•	
PFS		Setup at shipment	•				
PFY	***	Factory mode: on	•		Mad	•	
PGH	***	Panel white balance adjustment - Green highlight	•		Mod	•	
PGL PGM	S**	Panel white balance adjustment - Green low light	•		Mod	•	
PMT	S00	Setting of the gamma table	•				
IVII	S01	Canceling panel muting Panel muting	•				
POF	301	Power off		•	Main		
ON		Power on		•	Main		
PPT	S00	Panel protection: off	•		Wall	•	
•	S01	Panel protection: on				•	
PRH	***	Panel white balance adjustment - Red highlight	•		Mod	•	
PRL	***	Panel white balance adjustment - Red low light			Mod	•	
PUC	S00	Pure cinema: off	•	•	IVIOU	•	
	S01	Pure cinema: standard		•		•	
	S02	Pure cinema: advanced				•	
Q	002	Ture cinema. advanced	MDU	MTR			
		Acquiring various adjustment values	1	WILD			
QAJ QIP		Acquiring various adjustment values Acquiring various input signal data	•				
AIK TM(•			
NG		Acquiring temperature of MTB side and Fan speed Acquiring shut-down information of MTB side		•			
PD		, ,	•				
PM		Acquiring logs of power-down points					
		Acquiring data of the pulse meter					
PW QS1		Acquiring panel white balance adjustment values Acquiring unit data, such as the software version common to all models, regardless of destination	•	•			
QS2			•				
2S6		Acquiring data on the status of the unit, such as temperature Acquiring unit data, such as the software version common to all models, regardless of destination		•			
		Acquiring data on shutdown	•				

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	mand	Function		tive	Last	Effective only in Factory	Remarks
INA	ime	i unotion	MDU MTB		Memory	mode	
Q						<u> </u>	
QSI		Acquiring data related with signals	•				
R			MDU	МТВ		<u>'</u>	
RBL	S**	Setting of blue level for panel degradation correction	•		Mod	•	
RGL	S**	Setting of green level for panel degradation correction	•		Mod	•	
RHI	***	User white balance - Red highlight	•				
RLW	***	User white balance - Red low light	•				
RRL	S**	Setting of red level for panel degradation correction	•		Mod	•	
RSL	***	Adjustment of the Red side mask level		•		•	
RSW	***	Adjustment of the width of XY reset pulse 1	•		Mod	•	
RYW	***	Adjustment of the width of XY reset pulse 2	•		Mod	•	
S			MDU	МТВ			
SDM	S00	Shutdown enabled	•				
	S01	Shutdown prohibited	•				
SFR	S01	Measures against AM radio noise - Pattern 1	•		Mod	•	
	S02	Measures against AM radio noise - Pattern 2	•		Mod	•	
	S03	Measures against AM radio noise - Pattern 3	•		Mod	•	
	S04	Measures against AM radio noise - Pattern 4	•		Mod	•	
	S05	Measures against AM radio noise - Pattern 5	•		Mod	•	
İ	S06	Measures against AM radio noise - Pattern 6	•		Mod	•	
	S07	Measures against AM radio noise - Pattern 7	•		Mod	•	
	S08	Measures against AM radio noise - Pattern 8	•		Mod	•	
SMM	S**	Setting of the effective area during streaking correction	•			•	
SN0	***	Setting of the serial No. 0 (panel)	•		Mod	•	
SN1	***	Setting of the serial No. 1 (panel)	•		Mod	•	
SN2	***	Setting of the serial No. 2 (panel)	•		Mod	•	
SN3	***	Setting of the serial No. 3 (panel)	•		Mod	•	
SN4	***	Setting of the serial No. 4 (panel)	•		Mod	•	
SZM	S00	Setting the screen size to Dot by Dot or PARTIAL		•			
	S01	Setting the screen size to 4:3		•			
	S02	Setting the screen size to FULL or FULL1080i		•			
	S03	Setting the screen size to ZOOM		•			
	S04	Setting the screen size to CINEMA		•			
	S05	Setting the screen size to WIDE		•			
	S06	Setting the screen size to FULL 14:9		•			
	S07	Setting the screen size to CINEMA 14:9		•			
	S08	Setting the screen size to FULL1035		•			
Т	230	-					
_		_					
U			MDU	MTB			
UAJ		Determining the flag for the DIGITAL Assy adjustment in "not adjusted"	•				
UP*		To add *** to the adjustment value (*** = 000 to 999,		•			
J. 1		designated by a function command)					

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	mand ame	Function	U-c	tive	Last Memory	Effective only in Factory	Remarks
v			MDU	МТВ	,	mode	
VFQ	004	0 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•	I	Maral	•	
VFQ	S01	Setting the frequency in Mask mode to VD-48 Hz	•		Mod Mod		
	S02	Setting the frequency in Mask mode to VD-50 Hz				•	
	S03	Setting the frequency in Mask mode to VD-60 Hz	•		Mod	•	
	S05	Setting the frequency in Mask mode to VD-72 Hz	•		Mod	•	
	S06	Setting the frequency in Mask mode to VD-75 Hz	•		Mod	•	
	S13	Setting the frequency in Mask mode to PC-60 Hz	•		Mod	•	
	S14	Setting the frequency in Mask mode to PC-70 Hz	•		Mod	•	
	S22	Setting the frequency in Mask mode to VD-50 Hz (nonstandard)	•		Mod	•	
	S23	Setting the frequency in Mask mode to VD-60 Hz (nonstandard)	•		Mod	•	
	S25	Setting the frequency in Mask mode to VD-72 Hz (nonstandard)	•		Mod	•	
	S26	Setting the frequency in Mask mode to VD-75 Hz (nonstandard)	•		Mod	•	
VOF	***	Adjustment of the reference value of Vofs voltage	•			•	
VOL	UP*, DW*, ***	To adjust the volume (to be used in combination with $\ensuremath{UP*/DW*})$		•			
VRP	***	Adjustment of the reference value of Vrst-p voltage	•			•	
VSU	***	Adjustment of the reference value of Vsus voltage	•			•	
W							
WBI	S00	Panel WB standard output mode: off	•			•	
WBI	S01	Panel WB standard output mode: on	•			•	
Х						<u>.</u>	
XSB	***		•		Mod	•	
Υ			<u>'</u>			<u>, </u>	
YSB	***	Y-SUS-B ADJ	•		Mod	•	
YTB	***	Y-SUSTAIL T2 ADJ	•		Mod	•	
YTG	***	Y-SUSTAIL T1 ADJ	•		Mod	•	
YTW	***	Y-SUSTAIL W ADJ	•		Mod	•	
Z				'			
ZDT		Initializing the DTB FLASH		•		•	
ZME		Initializing the video EEPROM data		•		•	
ZPR		Initializing the setting data to which no adjustment command is provided	•			•	

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9.3 OUTLINE OF COMMANDS 9.3.1 QS1

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■ Acquisition of panel status • • • [QS1]

Model information and version information are returned.

Format	Effective Condition	Function	Remarks
[QS1]	Every time	Output of status	Reply Data : 105 Byte

Array		Size	Remarks
ECO		3	QS1 (Fixed)
1	Display Information 1	1	F
2	Display Information 2	1	7 : G7
3	Display Information 3	1	A: USA
4	Display Information 4	1	*
5	Display Information 5	1	В
6	MdUCon-Boot	3	01A
7	MdUcon-Prg	8	
8	Seq Prs-Boot	3	01A
9	Seq Prs-Prg	8	
10	SQ-VIDEO	4	
11	SQ-PC	4	
12	Panel Type	1	P/F
13	Reserved (*)	7	*****
14	, (Comma)	1	
15	MTB Information 1 (Generation)	1	7 : G7
16	MTB Information 2 (Regional model)	1	A:USA
17	MTB Information 3 (Grade)	1	H : Elite
18	MTB Information 4 (System Type)	1	В
19	Common Version for IF microcomputer.	4	
20	Common Version for Main microcomputer.	8	
21	Boot Version of Main microcomputer.	4	
22	Common Version for Multi-Processor.	8	
23	Boot Version of Multi-Processor.	4	
24	Reserved (*)	24	
25	Check Sum	2	FF

● MTB/MB-side's Information (15-24)	
IF uCON	Common Version of IF-uCON
Main uCon	Common Version of Main-uCON
Main uCon-Boot	Boot Version of Main-uCON
Multi-Pr s	Common Version of Multi-Processor Program.
Multi Prs-Boot	Boot Version of Multi-Processor Program.

1.F	Resolution/Inch Size
3	1024*768/42
4	1024*768/43
5	1280*768/50
6	1365*768/50
7	1365*768/60
F	1920*1080/50

7	1365*768/60	0	G10
F	1920*1080/50		
		4.	Syste
3.	Grade	*	Com
*	Commonness	Ζ	Evalu
Α	US (reserved)		
Ε	EU (reserved)	•	Panel
	Japan (reserved)	S	Syste

•	Panal Type
Р	the past
F	High-effective

2.	Panel Generation
	G6
7	G7
8	G8
9	G9
0	G10

4.	4. System Type		
*	Commonness		
Z	Evaluation		
	Panal Product Form		

•	Panel Product Form
	System model
В	All-in-one design TV
Μ	Monitor
О	Standard module
F	Simple module

•	MTB/MB Generation
6	G6
7	G7
8	G8
9	G9
0	G10

	MTB/MB Product Form
	System model
В	One Body Model (SX)
М	Monitor (FHD)

•	 Regional model 	
J	JP	
Α	US	
Ε	EU	
G	GE	
С	CH	
U	AU	

•	MTB/MB Grade
	Elite / DXA / Step-upD
Т	Step-upA /XG /
	TXC/Re gular(US)
В	Not used.(For Future)
S	Regular D
R	Regular A

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■ Acquisition of panel operation data • • • [QS2]

The command QS2 is for acquiring data on the panel's operational information.

Command Format	Effective Operation Modes	Function	Remarks
[QS2]	All operations	To acquire data on operations of the panel	Return data: 3 (ECO)+23(DATA)+2(CS)= 28 Byte

	Data Arrangement	Data Length	Output Example
ECO		3 Byte	QS2
1	Notification of mode shifting to STB	1 Byte	1
2	Flag for adjustment of the main unit	1 Byte	0
3	Flag for adjustment-data backup	1 Byte	0
4	"1st PD" data	1 Byte	0
5	"2nd PD" data	1 Byte	0
6	Still picture detection	1 Byte	0
7	Reserved	2 Byte	**
8	Temperature data (TEMP 1)	3 Byte	128 (*¹)
9	SD main data	1 Byte	0
10	SD sub data	1 Byte	0
11	Operation status induced by SD	1 Byte	0
12	Data from the hour meter	8 Byte	00000259 (*2)
13	MASK indication	1 Byte	0
cs		2 Byte	4A

6: Still picture detection		
0	Normal screen	
1	Still picture	

9: SD main data		
0	No SD	
1	SQ-IC	
2	MDU-IIC	
3	RST2	
4	TEMP	

10-1: SD-Sub (SQ-IC)		
0	No SD-Sub data	
1	Communication error	
2	Drive stop	
3	BUSY	
6	Version mismatching	

Note: (*1): The unit scale is centigrade. The data is A/D value from the thermal sensor.

(*2): "00000259" of "Data from the hour meter" means 2 hours 59 minuts.

1: No sh	1: Notification of mode shifting to Standby		
0	Entering Standby mode failed		
1	Entering Standby mode succeeded		

	justment of the in unit
0	Adjustment completed
1	Adjustment not completed

3: Adjustment-data backup		
0	With backup data	
1 No data (default)		

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4, 5: I	PD data		
0	No PD data		
1	Not used		
2	POWER		
3	SCAN		
4	SCN-5V		
5	Y-DRV		
6	Y-DCDC		
7	Y-SUS		
8	ADRS		
9	X-DRV		
Α	X-DCDC		
В	X-SUS		
С	Not used		
D	Not used		
Е	Not used		
F	UNKNOWN		

10-2: SD-Sub (IIC)	
0 No SD-Sub data	
1	EEPROM
2	BACKUP
3	DAC

	10-3: SD-Sub (TEMP)		
	0	No SD-Sub data	
	1	TEMP1	
	2	2 Reserved	
ı			

11: Operation status induced by SD	
0	Normal
1	Relay-off completed
2	During warning indication

13: MASK indication		
0	MASK-OFF	
1	MASK-ON	

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9.3.3 QIP

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■ Acquisition of other data on the panel • • • [QIP]

The command QIP is for acquiring data on operational information of the panel.

Command Format	Effective Operation Modes	Function	Remarks	
[QIP]	All operations	To acquire data on operations of the panel	Return data: 3 (ECO)+58(DATA)+2(CS)= 63 Byte	

	Data Arrangement	Data Length	Output Example
ECO		3 Byte	QIP
1	SERIAL	15 Byte	
2	HOUR METER	8 Byte	00000000
3	TOTAL HOUR METER	8 Byte	0000000
4	PON COUNTER	8 Byte	0000000
5	TEMP1 acquisition (Temperature value)	5 Byte	+23.5(*)
6	TEMP0 acquisition (Temperature value)	5 Byte	+28.7(*)
7	MAX-TEMP1 acquisition (Temperature value)	5 Byte	+78.3(*)
8	Reserved	4 Byte	****
cs		2 Byte	94

(*): Centigrade scale

9.3.4 QAJ

■ Acquisition of panel adjustment data (common data) • • • [QAJ]

The command QAJ is for acquiring the panel's factory-preset data.

Command Format	Effective Operation Modes	Function	Remarks	
[QAJ]	All operations	To acquire data on operations of the panel	Return data: 3 (ECO)+41(DATA)+2(CS)= 46 Byte	

	Data Arrangement	Data Length	Output Example
ECO		3 Byte	QAJ
1	V-SUS adjustment value	3 Byte	128
2	V-OFT adjustment value	3 Byte	128
3	V-RST-P adjustment value	3 Byte	128
4	Reserved	3 Byte	***
5	XSB adjustment value	3 Byte	128
6	YSB adjustment value	3 Byte	128
7	YTG adjustment value	3 Byte	128
8	YTW adjustment value	3 Byte	128
9	RSW adjustment value	3 Byte	128
10	YTB adjustment value	3 Byte	128
11	RYW adjustment value	3 Byte	128
12	R-REVICE setting value	1 Byte	0
13	G-REVICE setting value	1 Byte	0
14	B-REVICE setting value	1 Byte	0
cs		2 Byte	B7

• For each REVICE setting value, the level set for RRL, RGL, or RBL is transmitted as one character.

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■ Acquisition of ABL/WB adjustment data • • • [QPW]

The command QPW is for acquiring the factory-preset data about the video of the panel.

Command Format	Effective Operation Modes	Function	Remarks
[QPW]	All operations	To acquire data on operations of the panel	Return data: 3 (ECO)+35(DATA)+2(CS)= 40 Byte

	Data Arrangement	Data Length	Output Example
ECO		3 Byte	QPW
1	Drive sequence	3 Byte	60V
2	Standard/nonstandard	1 Byte	S
3	Type of ABL/WB tables	2 Byte	T2
4	ABL adjustment value	3 Byte	128
5	R-HIGH adjustment value	3 Byte	256
6	G-HIGH adjustment value	3 Byte	256
7	B-HIGH adjustment value	3 Byte	256
8	R-LOW adjustment value	3 Byte	512
9	G-LOW adjustment value	3 Byte	512
10	B-LOW adjustment value	3 Byte	512
11	Gamma setting	1 Byte	Α
12	Streaking correction	1 Byte	1
13	Peripheral luminance correction	1 Byte	0
14	Reserved	1 Byte	*
15	WB interlocked with APL	1 Byte	0
16	Transition of protective operations	1 Byte	0
17	Reserved	2 Byte	**
cs		2 Byte	37

1: Drive sequence			
48V	Video 48 Hz		
50V	50V Video 50 Hz		
60V	Video 60 Hz		
72V	Video 72 Hz		
75V	75V Video 75 Hz		
60P	PC 60 Hz		
70P	PC 70 Hz		

OFF				
ON				
13: Peripheral luminance				
eripheral luminance orrection				

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12, 15: Setting for Items 12 and 15

2: Standard/ nonstandard		
S	Standard	
N Nonstandard		

16:	16: Transition of brightness by protective operations		
0		Upper limit state for brightness	
1		Brightness being reduced	
2		Lower limit state for brightness	
3		Brightness being increased	

3: Type of ABL/WB tables			
Tn	n: 1 to 4		

11: Gamma setting			
n	0 to F		

9.3.6 QPM

■ Acquisition of pulse meter value • • • [QPM]

The command QPM is for acquiring the accumulated number of pulses of the panel.

Command Format	Effective Operation Modes	Function	Remarks
[QPM]	All operations	To acquire data on operations of the panel	Return data: 3 (ECO)+40(DATA)+2(CS)= 45 Byte

	Data Arrangement	Data Length	Output Example
ECO		3Byte	QPM
1	Pulse meter B 1	8Byte	00000000
2	Pulse meter B 2	8Byte	00000000
3	Pulse meter B 3	8Byte	00000000
4	Pulse meter B 4	8Byte	00000000
5	Pulse meter B 5	8Byte	00000000
cs		2Byte	E7

В

■ Acquisition of PD logs • • • [QPD]

The command QPD is for acquiring data from the 8 latest power-down (PD) logs.

Command Format	Effective Operation Modes	Function	Remarks
[QPD]	All operations	To acquire data on the power-down logs	Return data: 3 (ECO)+80(DATA)+2(CS)= 85 Byte

3

	Data Arrangement	Data Length	Output Example
ECO		3 Byte	QPD
1	Latest "1st PD" data	1 Byte	Α
2	Latest "2nd PD" data	1 Byte	2
3	Data from the hour meter for the latest PD	8 Byte	00010020
4	Second latest "1st PD" data	1 Byte	E
5	Second latest "2nd PD" data	1 Byte	9
6	Data from the hour meter for the second latest PD	8 Byte	00008523
7	Third latest "1st PD" data	1 Byte	4
8	Third latest "2nd PD" data	1 Byte	3
9	Data from the hour meter for the third latest PD	8 Byte	00004335
10	Fourth latest "1st PD" data	1 Byte	2
11	Fourth latest "2nd PD" data	1 Byte	0
12	Data from the hour meter for the fourth latest PD	8 Byte	00000945
13	Fifth latest "1st PD" data	1 Byte	4
14	Fifth latest "2nd PD" data	1 Byte	0
15	Data from the hour meter for the fifth latest PD	8 Byte	00000715
16	Sixth latest "1st PD" data	1 Byte	Α
17	Sixth latest "2nd PD" data	1 Byte	2
18	Data from the hour meter for the sixth latest PD	8 Byte	00000552
19	Seventh latest "1st PD" data	1 Byte	Α
20	Seventh latest "2nd PD" data	1 Byte	0
21	Data from the hour meter for the seventh latest PD	8 Byte	00000213
22	Eighth latest "1st PD" data	1 Byte	D
23	Eighth latest "2nd PD" data	1 Byte	0
24	Data from the hour meter for the eighth latest PD	8 Byte	000001A7
cs		2 Byte	27

1, 2, 4	l, 5: PD data
0	No PD
1	Not used
2	P-POWER
3	SCAN
4	SCN-5V
5	Y-DRIVE
6	Y-DCDC
7	Y-SUS
8	Address
9	X-DRIVE
Α	X-DCDC
В	X-SUS
С	Not used
D	Not used
Е	Not used
F	UNKNOWN

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■ Acquisition of SD logs • • • [QSD]

The command QSD is for acquiring the data from the 8 latest shutdown (SD) logs.

Command Format	Effective Operation Modes	Function	Remarks
[QSD]	All operations	To acquire data on the shutdown logs	Return data: 3 (ECO)+80(DATA)+2(CS)= 85 Byte

	Data Arrangement	Data Length	Output Example
ECO		3Byte	QSD
1	Latest SD data	1byte	1
2	Latest SD subcategory data	1byte	0
3	Data from the hour meter for the latest SD	8byte	00752013
4	Second latest SD data	1byte	5
5	Second latest SD subcategory data	1byte	0
6	Data from the hour meter for the second latest SD	8byte	00495204
7	Third latest SD data	1byte	2
8	Third latest SD subcategory data	1byte	3
9	Data from the hour meter for the third latest SD	8byte	00100355
10	Fourth latest SD data	1byte	2
11	Fourth latest SD subcategory data	1byte	5
12	Data from the hour meter for the fourth latest SD	8byte	00075620
13	Fifth latest SD data	1byte	1
14	Fifth latest SD subcategory data	1byte	0
15	Data from the hour meter for the fifth latest SD	8byte	00000852
16	Sixth latest SD data	1byte	2
17	Sixth latest SD subcategory data	1byte	5
18	Data from the hour meter for the sixth latest SD	8byte	000000451
19	Seventh latest SD data	1byte	0
20	Seventh latest SD subcategory data	1byte	0
21	Data from the hour meter for the seventh latest SD	8byte	00000000
22	Eighth latest SD data	1byte	0
23	Eighth latest SD subcategory data	1byte	0
24	Data from the hour meter for the eighth latest SD	8byte	00000000
cs		2Byte	7D

● SD data			
0	No SD		
1	SQ-IC		
2	MDU-IIC		
3	RST2		
4	TEMP		

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● SD subcategory (SQ-IC)				
0	No SD-Sub data			
1	Communication error			
2	Drive stop			
3	BUSY			
6	Version mismatching			

● SD subcategory (MDU-IIC)			
0	No SD-Sub data		
1	EEPROM		
2	BACKUP		
3	DAC		

SD subcategory (TEMP)			
0	No SD-Sub data		
1	TEMP1		
2	Reserved		

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9.3.9 QS6

QS6: Returning information of the Flash Device.

Format	Effective Condition	Function	Remarks
[QS6]	Every time	Output of status	

Order	Data	Size	Context
0	Received Command Name	3 byte	'QS6' only
01	Hardware Version of DTV	8 byte	
02	Hardware Serial of DTV	8 byte	
03	Runtime Version of DTV	8 byte	
04	CFE Version	8 byte	
05	KERNEL Version	8 byte	
06	ROOTFS Version	8 byte	
07	FLAGS Information 1	1 byte	
08	FLAGS Information 2	1 byte	
09	FLAGS Information 3	1 byte	
10	FLAGS Information 4	1 byte	
11	FLAGS Information 5	1 byte	
12	FLAGS Information 6	1 byte	
13	Version of CCD-UCOM	4 byte	
14	HMG/HG MODELE Version	10byte	
15	User Password	4 byte	
16	Check Sum	2 byte	

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■ Acquisition of input signal data • • • [QSI]

The command QSI is for acquiring all data on input video signals.

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Command Format	Effective Operation Modes	Function	Remarks
[QSI]	All operations	To acquire all data on input video signals	Return data: 3 (ECO)+66(DATA)+2(CS)= 71 Byte

	Data Arrangement	Data Length	Output Example
ECO		3 Byte	QSI
1	Type of drive sequence	3 Byte	60V
2	Standard/nonstandard	1 Byte	S
3	Type of ABL/WB tables	2 Byte	T1
4	Total value of PCN	4 Byte	0256
5	Total value of PRH	4 Byte	0256
6	Total value of PGH	4 Byte	0256
7	Total value of PBH	4 Byte	0256
8	Total value of PBR	4 Byte	0512
9	Total value of PRL	4 Byte	0512
10	Total value of PGL	4 Byte	0512
11	Total value of PBL	4 Byte	0512
12	Total value of ABL	3 Byte	128
13	Detection of V frequency	4 Byte	6002
14	Detection of existence of H	1 Byte	Υ
15	Reserved	3 Byte	***
16	Obtained APL data	4 Byte	1023
17	Number of SUS pulses	4 Byte	0457
18	Result of detection of still picture	1 Byte	1
19	Result of detection of cracking in the panel	1 Byte	1
20	Result of detection for scanning protection	1 Byte	1
21	Result of detection for external protection	1 Byte	1
22	Transition of protection operation	1 Byte	0
23	Reserved	4 Byte	****
cs		2 Byte	27

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14: Detection of existence of H		
N	No H	
Υ	H detected	

18 to 20: Each protection operation status		
0 Setting OFF		
1	1 Setting ON (waiting)	
2	Setting ON (during operation)	

22: Transition of brightness by protection operation		
0	Upper limit state for brightness	
1	Brightness being reduced	
2	Lower limit state for brightness	
3	Brightness being increased	

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9.3.11 QMT

QMT : Returning information of temperature and FAN speed.

Format	Effective Condition	Function	Remarks
[QMT]	Every time	Output of status	MTB-side's temperature/FAN rotaing status

3

Order	Data	Size	Context
0	Received Command Name	3 byte	'QMT' only
1	MTB Temperature	3 byte	
2	MTB FAN Speed	1 byte	0: STOP 1:LOW 2:HIGH
3	Cjheck Sum	2 byte	

9.3.12 QNG

QNG: Returning data (logs keep on Main microcomputer) on shutdown of Multi-Tuner Base.

Format	Effective Condition	Function	Remarks
[QNG]	Every time	Output of status	

Order	Data		Context
0	Received Command Name on MTB		'QNG' only
01	Latest NR data	1 byte	
02	Data of subcategory for the latest NG	1 byte	
03	Data of MTB hour meter for the latest NG	7 byte	
04	Data of temperature for the latest NG	3 byte	
05	2'st latest NG data	1 byte	
06	Data of subcategory for the 2'st latest NG	1 byte	
07 Data of MTB hourmeter for the 2'st latest NG		7 byte	
08	08 Data of temperature for the 2'st latest NG		
09	09 3rd latest NG data		
10	10 Data of subcategory for the 3rd latest NG		
11	Data of MTB hourmeter for the 3rd latest NG	7 byte	
12	Data of temperature for the 3rd latest NG	3 byte	
:	:	:	
29	8'st latest NG data	1 byte	
30	Data of subcategory for the 7'st latest NG	1 byte	
31	Data of MTB hour meter for the 7'st latest NG	7 byte	
32	32 Data of temperature for the 7'st latest NG		

■Details of Data and subcategory

<sd info<="" th=""><th>mation No.></th><th></th></sd>	mation No.>	
Data	Cause of shutdown	Remarks
0	Normal	
1	failure of communication to Module microcomputer	MODULE (immediately Shutdown)
2	3-wire serial communication of Main microcomputer	Go to subcategory ⇒ No.1
3	IIC communication failure of Main microcomputer & Unknown error	Go to subcategory ⇒ No.2
4	communication failure of Main microcomputer	MAIN (immediately Power Supply OFF)
5	FAN stopped	FAN (immediately Power Supply OFF)
6	Abnormally high temperature at MTB.	TEMP2 (After 30second warning, ture Power Supply off)
7	failure of Digital Tuner	Go to subcategory ⇒ No.3
8	failure of Power Supply	Go to subcategory ⇒ No.4
В	Speaker short-circuit	After 3 second warning, turn the Power Supply OFF.

<no.1 st<="" th=""><th colspan="4"><no.1 "failure="" 3-wire="" communication="" in="" information="" main="" microcomputer"="" of="" on="" serial="" subcategory=""></no.1></th></no.1>	<no.1 "failure="" 3-wire="" communication="" in="" information="" main="" microcomputer"="" of="" on="" serial="" subcategory=""></no.1>			
Data	Cause of shutdown	Remarks		
0	Non subcategory			
1	IF microcomputer communication failure	IF (immediately Power Supply OFF)		
2	MANTA communication failure (MULTI1)	MULTI1 (immediately Power Supply		
		OFF)		
4	MANTA communication failure (I/P)	I/P		
5 MANTA communication failure (D-SEL) D-		D-SEL		

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<no.3 su<="" th=""><th colspan="3">ubcategory Information on "Digital Tuner"></th></no.3>	ubcategory Information on "Digital Tuner">		
Data	Cause of shutdown	Remarks	
0	Non subcategory		
1	Failure to DTB Starting	PS/RST (immediately Power Supply OFF)	
3	DTV Device Error	Device (immediately Power Supply OFF)	
5	TV-Guide Error	TV-G (immediately Power Supply OFF)	
7	, , , ,	HOME-G (communication error (Retry 16 times) →Do not return after 2 times of soft reset)	

<no.4 su<="" th=""><th colspan="4"><no.4 "power"="" information="" on="" subcategory=""></no.4></th></no.4>	<no.4 "power"="" information="" on="" subcategory=""></no.4>			
Data Cause of shutdown		Remarks		
1	DCDC Converter Power Supply reduced	M-DCDC (immediately Power Supply OFF)		
2	Relay Power Supply reduced	RELAY (immediately Power Supply OFF)		

9.3.13 DRV

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■ DRV

Drive ON/OFF : ON/OFF control for only the large-power system

Format	Effective Condition	Function	Remarks
[DRV+S00]	Every time		At standby mode, when 10 seconds passed after issuing [DRV+S00], command becomes invalid.
[DRV+S01]		DRIVE ON	

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9.3.14 COMMANDS FOR PROHIBITION/PERMISSION OF DTV/HOMENET COMMUNICATION

■ Commands for prohibition/permission of DTV/HomeNet communication

Control device: DTV & HomeNet

Memory: ON/OFF of DTV communication prohibition mode Applicable models: Only for models for North America

■ Functions

This is a command for forcibly prohibiting communication with DTV (for Elite series panels, communication using HomeNet is included).

Normally, after the panel and the connected DTV are turned on, any operation is prohibited on the panel until startup of the DTV is completed. However, on the production line, to avoid a drain on productivity, such waiting time must be shortened. Thus, for the processes where the DTV is not necessary, such as panel adjustment, the existence of the DTV can be ignored, to shorten waiting time.

■ Commands

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DTN	S00	To exit DTV/HomeNet Communication
	S01	To enter DTV/HomeNet Communication

■ Operations

[DTNS01]

<Effective operation mode>

Factory Operation mode

Note: This command must be effective even if the Assy is used alone or installed in the unit.

- Having entered DTV/HomeNet Communication Prohibition mode must be stored in memory.
- The blue LED flashes rapidly to indicate that DTV/HomeNet Communication Prohibition mode is active.



• The next resetting of the main microcomputer is canceled, the main microcomputer judges that DTNS01 is established, then communication with DTV/HomeNet will be prohibited. In such a case, any user operations (FAY command, etc.) entered immediately after the unit is turned on must be effective. Also, any operations other than DTV/HomeNet operations must be effective in the same way as during DTNS00.

[DTNS00]

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<Effective operation mode>

Factory Operation mode

Note: This command must be effective even if the Assy is used alone or installed in the unit.

- Having entered DTV/HomeNet Communication Permission mode must be stored in memory.
- It is not necessary to immediately restore communication with DTV/HomeNet. DTV/HomeNet communication must be restored until resetting of the main microcomputer is canceled next time.

■ Supplement

- While ZACS01 is established, the LED for ZAC flashes. The priority of LED indications is as follows:
 PD > Trap-SW > DTV STB > SD > ZAC > DTN > no backup copy > Standalone operation of the Assy > Normal ON/OFF
- Even if DTNS00 is established, if ZACS01 is established, DTV/HomeNet communication must be prohibited.

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■ Setting for Factory mode permission/prohibition • • • [FAY/FAN]

The commands FAY/FAN are for prohibiting/permitting panel-adjustment commands.

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0	O _l	peration	
Command Format	Effective Operation Modes	Control	Remarks
[FAY]	Normal operation mode while the power is on	Adjust command is valid.	Mask indications will be forcibly turned off.
[FAN]	During FAY	Adjust command is invalid.	

■ Backup function for adjustment values for the main unit • • • [FAJ/UAJ/CBU/BCP]

When the DIGITAL Assy is to be replaced, adjustment values can be copied from the backup EEPROM to the EEPROM of the Assy for service.

Command		Operation		
Format	Effective Operation Modes		Remarks	
[FAJ]		To make the flag setting that indicating that adjustment of the panel unit has been completed	Writing 00 to the 4 k byte ROM and copying to the 2 k byte ROM	This takes at least 350 ms.
[UAJ]	During FAY	To make the flag setting that indicating that adjustment of the main unit has not been completed	Writing F0 to the 4 k byte ROM	
[CBU]		To make the flag setting that indicating that backup data have not been copied	Writing F0 to the 2 k byte ROM	The backup ROM is initialized.
[BCP]		To copy Digital backup data to EEPROM	Copying backup data	

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10. GENERAL INFORMATION 10.1 POWER ON SEQUENCE

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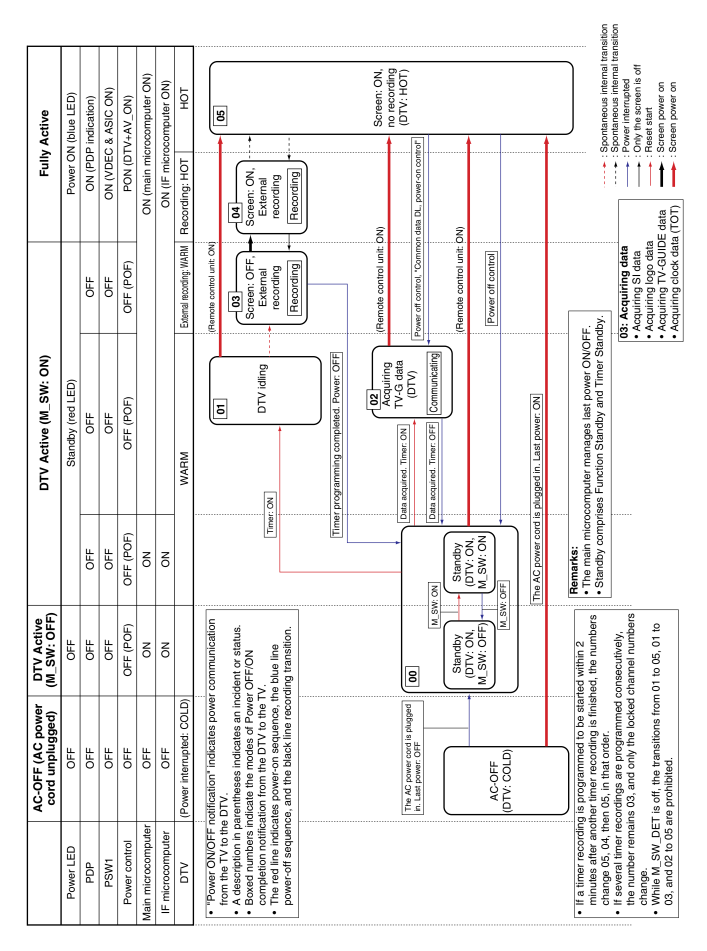
REM Power MOD STB Control infrared receiver Power MOD RELAY Control MOD Microcomputer Side Keys BUFF (REM) MTB KEY_AD1 BUFF Q8303 KEY_AD2 TXD_MD RXD_MD REQ_MD ➀ ③ SR_IN IF_UCOM IC8301 MAIN_UCOM **ASIC** Power IC8401 TXD_IF RXD_IF CE_IF REQ_IF BUSY_IF CLK_IF 10 SR Jack JA8810 (Elite only) JA8811

- ① : The remote control (or KEY) signal is input to the IF microcomputer.
- ②: The IF microcomputer sends the operation data to the main microcomputer.
- ③: The main microcomputer issues a startup command (PON) to the MOD microcomputer.
- (a): The MOD microcomputer controls the relay of the power MOD of the PDP to startup the power of the PDP.
- ⑤: The main microcomputer controls the ASIC power within the MTB to startup the power of the MTB.

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10.2 POWER SUPPLY TRANSITION STATUS



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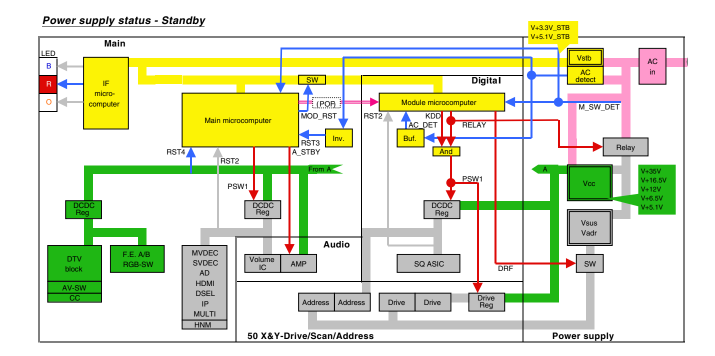
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Power supply status - ON V+3.3V_STB V+5.1V_STB Main AC in IF R micro-PON MOD_RST 0 Module microcomputer computer M_SW_DET KDD Main microcomputer RELAY AC_DET RST3 Buf. Relay RST4 A_STBY RST2 PSW1 PSW1 Vadr Audio F.E. A/B RGB-SW DTV SVDEC SQ ASIC SW DRF block AD HDMI DSEL IP AV-SW Drive MULTI HNM 50 X&Y-Drive/Scan/Address Power supply



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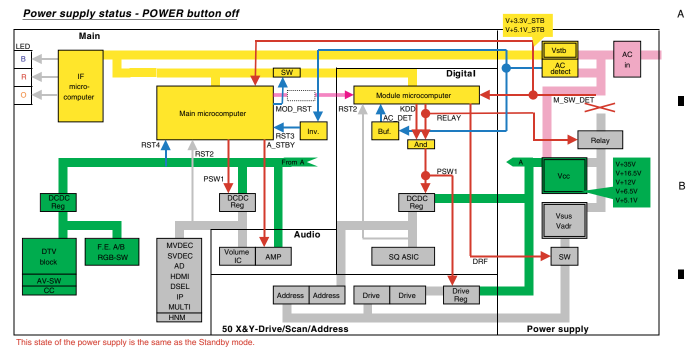
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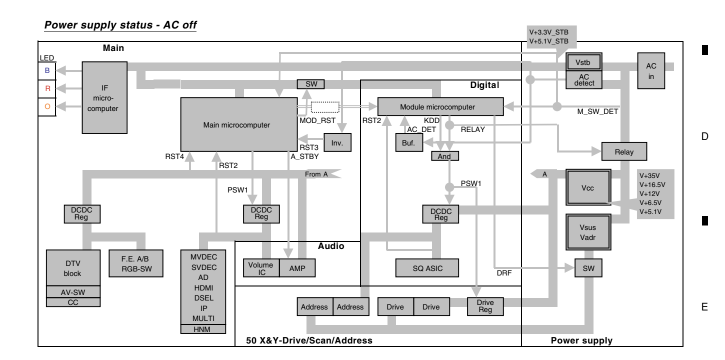
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3 • 4



However, all LED is turned off, and the operation by the user is not effective.

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10.3 POWER ON/OFF FUNCTION FOR THE LARGE-SIGNAL SYSTEM

Function: It is an operational mode where the digital signal processing performs circuit operation but the power is not supplied to the panel driving system (large signal system) in order to avoid a power down.

Application:

- 1. When it is necessary to check whether the signal output is correctly reaching the drive system in a repairing activity etc.
- 2. In the case of a PD, to determine whether the problem is with the large signal system power supply or with the small signal system power supply.

Method:

- 1. Make shorting between the specified location (refer to the illustration below) of the PCB surface of the 50 DIGITAL ASSY and the nearby pattern.
- 2. Execute [DRV S00] by RS232C command. ([DRV S01] for release)

Supplemental explanation:

- When the large signal system power supply is in OFF state, there will be no PD, except PS_PD, as the PD signal has been muted.
- If the clip is removed in the OFF state of the large signal system power supply, PD will take place at the instance of clip removal. Therefore, be sure to remove the clip after turning the power OFF.
- Under RS232C command control, [DRVS01] (release) is possible during power ON. However, there is a possibility of damaging the set. Therefore, make this operation only after turning the power OFF.
- Command [DRVS00/S01] is effective even during standby. When the main power is turned OFF, however, [DRVS01] (release) will be effective.



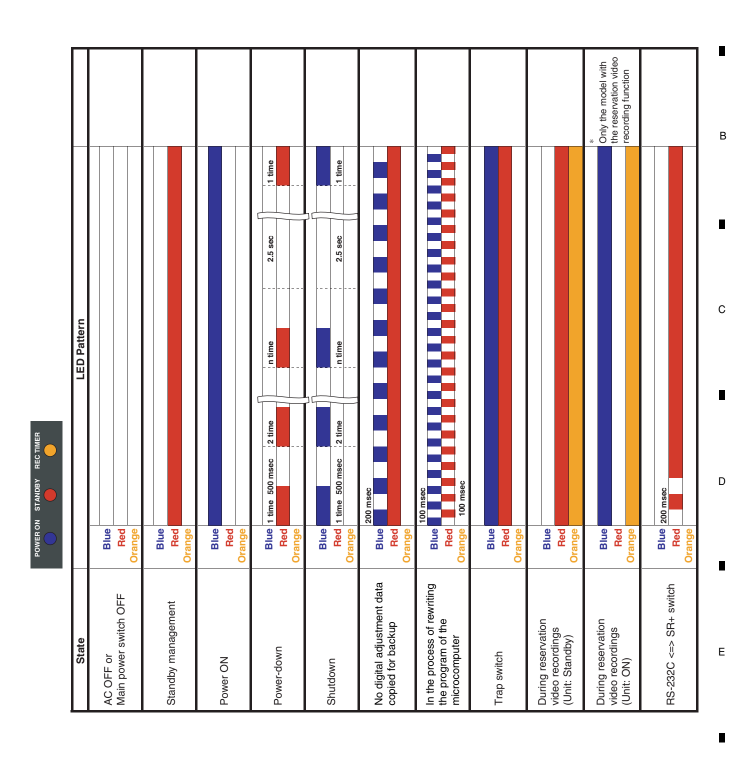
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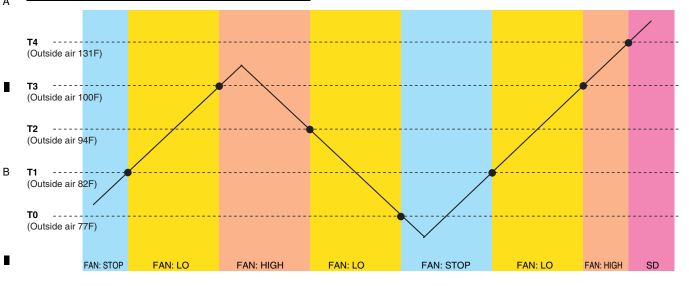
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10.5 SPECIFICATION ABOUT THE THERMAL PROTECTION

* The change of HI / LO have hysterisis curve below.

Reading Value of The Sensor and FAN Drive.



Ass	Assign		AD Value 10bit	AD Value 8bit	Sensor Temp.	Aims (Outside Air)	
Pin 76	TEMP2	T4 setting	424	106	268F	131F	SD
		T3 setting	566	142	104F	100F	$Low \rightarrow High$
		T2 setting	601	150	97F	94F	$High \to Low$
		T1 setting	653	163	86F	82F	$STOP \to Low$
		T0 setting	679	170	80F	77F	$Low \rightarrow STOP$

Operation when executing FAN control command

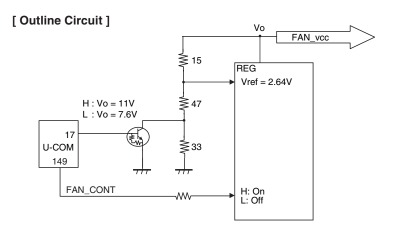
When executing [FCNS00], [FCNS01], [FCNS02] command, detect the FAN_NG signal. When NG is detected, it becomes shutdown. When [FCNS03] command is executed, FAN_NG detection is not operated.

Assign	FAN: HIGH	FAN: LO	OFF
Pin 149 (FAN_CONT)	Н	Н	L
Pin 17 (FAN_CONT_POW)	Н	L	-

This model control the FAN drive by pin 149 (FAN ON / OFF) and pin 17 (Change of FAN control voltage) of MAIN U-com.

Set State and FAN Drive

Power	PSW1	State	Control	Fan Operation
ON OFF	ON		According to the reading value of above table sensor. FAN_CONT: "L"	HIGH or LO OFF



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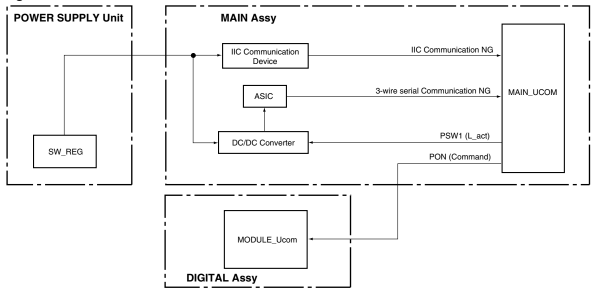
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10.6 PROCESSING IN ABNORMALITY

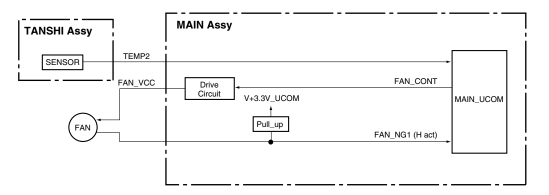
Power supply and DC-DC converter

Circuit diagram



Fan and temperature sensor

Circuit diagram



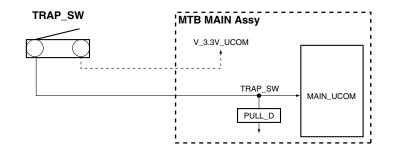
Specifications for port monitoring

Port Name	SD/PD Indication	Assigned Pin	Active
FAN_NG 1	FAN	155	Shutdown with H
TEMP2	Abnormally high temperature in the MR	76	Shutdown when the value exceeds the predetermined value

TRAP_SW

Circuit diagram

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Outline and Notes

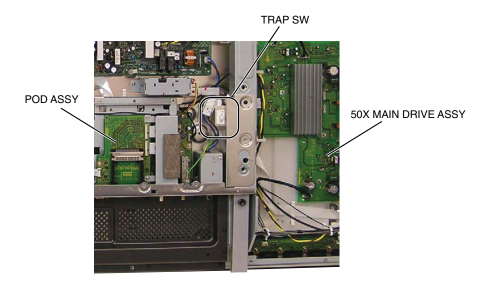
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For video data transmission inside this Plasma Display, digital signals are used. Therefore, this unit adopts the HDCP (Highbandwidth Digital Content Protection) system for copyright protection. This unit is also provided with a detection switch (TRAP switch) that will prohibit the unit from being turned on again "if the upper plate of the unit is accidentally opened," in order to prevent the panel technology from being leaked out.

The TRAP switch is disabled while the unit is turned off.

When performing internal diagnosis of the PDP, fix the switch to the OFF position using adhesive tape before turning on the unit. After servicing, be sure to remove the adhesive tape.



WHEN THE TRAP SW WORKS

Just in case the TRAP SW works, the red and green LEDs may be lighting. After closing the bonnet or dealing with the TRAP SW on ahead, carry out following procedure from this state.

■ Cancelling by the remote control

- Enter to the Factory mode.
- Then, proceed to INITIALIZE layer inside the Factory mode, and then press "DISPLAY" key for more than 5 seconds.

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11. SPECIFICATIONS 11.1 MAIN SPECIFICATIONS

Item			50" Plasma Display Model: PDP-5072HD/ PDP-5071HD/PDP-5070HD				
Number of	f pixels		1365 x 768 pixels				
Audio Am	plifier		13 W + 13 W (1 kHz, 10 %, 8Ω)				
Speakers			Woofer: 4.8 cm x 13 cm cone type Tweeter: 2.5 cm semidome type				
Surround System			SRS/FOCUS/TruBass				
Power Requirement			120 V AC, 60 Hz, 351 W (26 W Standby)				
Weight			Main unit: 34.1 kg (75.2 lbs.) Stand: 4.3 kg (9.5 lbs.) (including bolts) Speaker system: 3.3 kg (7.3 lbs.) (including cables, mounting fittings and screws) Total: 41.7 kg (92 lbs.)				
Reception System (Digital)			ATSC Digital TV system				
Circuit type		е	8VSB/64QAM/256QAM/QPSK demodulation				
Tuner VHF/UHF		VHF/UHF	VHF Ch. 2 to 13 UHF Ch. 14 to 69				
	CATV		Ch. 2 to 135				
	Audio format		Dolby Digital	Dolby Digital			
Reception	System (An	alog)	American TV standard NTSC system				
	Circuit type		Video signal detection PLL full synchronous detection, PLL digital Synthesizer system				
	Tuner	VHF/UHF	VHF Ch. 2 to 13 UHF Ch. 14 to 69				
		CATV	ANT/CABLE A IN Ch. 1 to 135 ANT B IN Ch. 1 to 125				
	Audio mul	tiplex	BTSC system				
Terminals	Rear	ANT/CABLE A IN	75Ω UNBAL, F Type for DTV/VHF/UHF/CATV in				
		ANT B IN	75Ω UNBAL, F Type for VHF/UHF/CATV in Loop out				
		INPUT 1	S-VIDEO in, VIDEO in, AUDIO in				
		INPUT 2	COMPONENT VIDEO in, S-VIDEO in, VIDEO in,	AUDIO in			
		INPUT 3	COMPONENT VIDEO in, AUDIO in				
		PC	Analog RGB in, AUDIO in				
		INPUT 5	HDMI in*, AUDIO in				
		INPUT 6	HDMI in*, AUDIO in				
		MONITOR OUT	VIDEO out, AUDIO out				
		Digital Audio Output	Optical				
		G-LINK	1				
		CONTROL OUT	1				
		SPEAKER	8Ω to 16Ω				
		SUB WOOFER OUTPUT	Variable				
		Cable CARD	Point of Deployment				
	Side	INPUT 4	COMPONENT VIDEO in, VIDEO in, AUDIO in				
		USB	USB in**				
On-screen	n display lang	luages	English/French/Spanish				

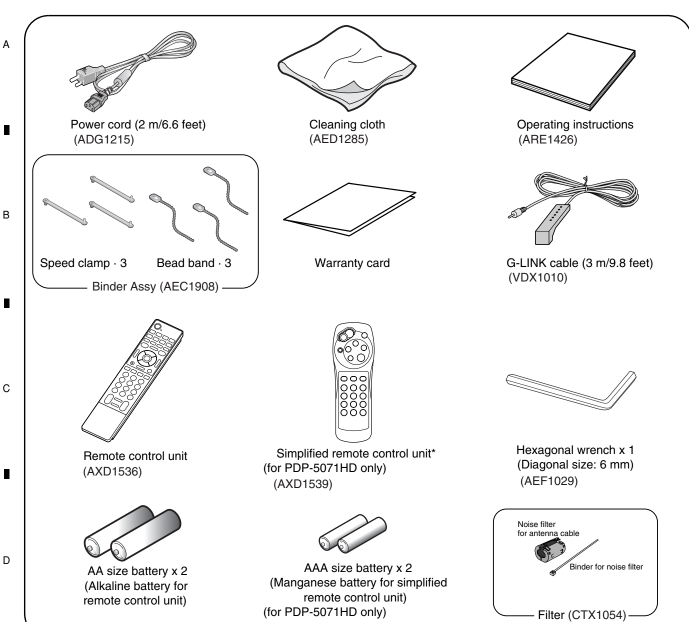
This conforms to HDMI1.1 and HDCP1.1.

HDMI (High Definition Multimedia Interface) is a digital interface that handles both video and audio using a single cable.

HDCP (High-bandwidth Digital Content Protection) is a technology used to protect copyrighted digital contents that use the Digital Visual Interface (DVI).

** This conforms to USB 1.1 and 2.0.

[•] Design and specifications are subject to change without notice.



Buttons used for only basic operations are provided on the simplified remote control unit. You can use it as necessary.

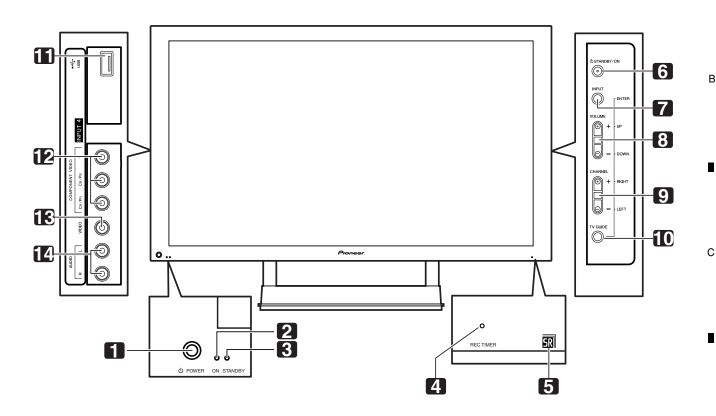
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Plasma Display

Front/side view (PDP-5072HD/PDP-5070HD)

6



- 1 **O POWER** button
- 2 POWER ON indicator
- 3 STANDBY indicator

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- 4 REC TIMER indicator
- 5 Remote control sensor

(Side view)

- 6 STANDBY/ON button
- 7 INPUT button (ENTER button*)
- 8 VOLUME UP/DOWN buttons (UP/DOWN buttons*)
- 9 CHANNEL UP/DOWN buttons (LEFT/ RIGHT buttons*)
- 10 TV GUIDE button*
- 11 USB port
- **12** INPUT 4 terminals (COMPONENT VIDEO: Y, CB/PB, CR/PR)
- 13 INPUT 4 terminal (VIDEO)
- 14 INPUT 4 terminals (AUDIO)

The buttons with asterisks (*) can operate the TV Guide On Screen™ system.

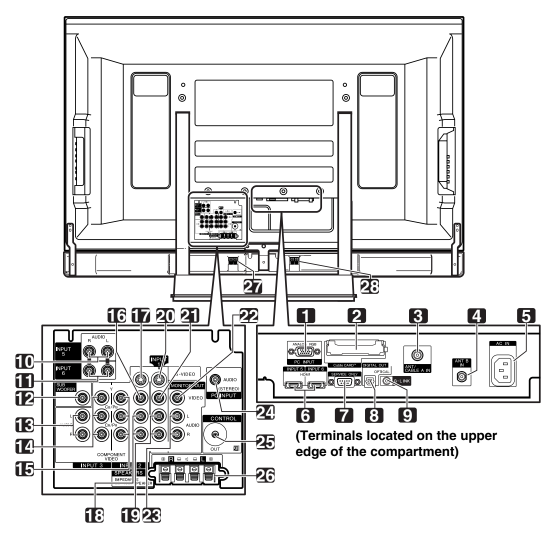
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- 1 PC INPUT terminal (ANALOG RGB)
- 2 CableCARD™ slot
- 3 ANT/CABLE A IN terminal
- 4 ANT B IN terminal
- 5 AC IN terminal
- 6 HDMI terminals (INPUT 5/INPUT 6)
- 7 RS-232C terminal (used for factory setup)
- 8 DIGITAL OUT terminal (OPTICAL)
- 9 G-LINK terminal
- 10 INPUT 5 terminals (AUDIO)
- 11 INPUT 6 terminals (AUDIO)
- 12 SUB WOOFER terminal
- 13 INPUT 3 terminals (AUDIO)
- **14** INPUT 3 terminals (COMPONENT VIDEO: Y, CB/PB, CR/PR)

- **15** INPUT 2 terminals (COMPONENT VIDEO: Y, CB/PB, CR/PR)
- 16 INPUT 2 terminal (VIDEO)
- **17** INPUT 2 terminal (S-VIDEO)
- **18** INPUT 2 terminals (AUDIO)
- **19** INPUT 1 terminals (AUDIO)
- 20 INPUT 1 terminal (S-VIDEO)
- 21 INPUT 1 terminal (VIDEO)
- 22 MONITOR OUT terminal (VIDEO)
- 23 MONITOR OUT terminals (AUDIO)
- 24 PC INPUT terminal (AUDIO)
- 25 CONTROL OUT terminal
- 26 SPEAKER (R/L) terminals
- 27 SPEAKER (R) terminal (Speaker side)
- 28 SPEAKER (L) terminal (Speaker side)

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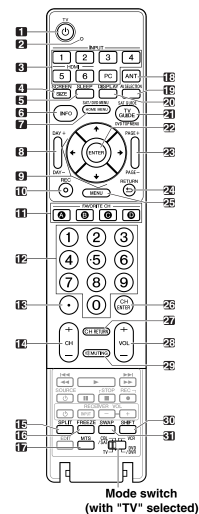
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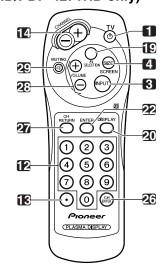
Remote control unit

This section describes the functions of the buttons available when the mode switch has been set to TV. For the buttons for controlling other equipment, see "Using the remote control unit to control other devices" starting .



Simplified remote control unit (PDP-5071HD/PDP-4271HD only)

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- 1 TV O: Turns on the power to the Plasma Display System or places it into standby mode.
- 2 Transmission confirmation LED
- 3 INPUT: Selects an input source of the Plasma Display System. (INPUT 1, INPUT 2, INPUT 3, INPUT 4, INPUT 5, INPUT 6 and PC) (With the simplified remote control unit, INPUT toggles between ANT-A, ANT-B, INPUT 1, INPUT 2, INPUT 3, INPUT 4, INPUT 5, INPUT 6 and PC.)
- 4 SCREEN SIZE: Selects the screen size.
- 5 SLEEP: Sets the sleep timer.
- 6 INFO: Displays a channel banner when a TV program is being watched.

When the TV Guide On ScreenTM system is in operation, displays information about the currently highlighted channel (if available).

- 7 HOME MENU: Displays the Home Menu screen.
- 8 DAY +/-: Jumps to the next or previous day of program listings in the TV Guide On Screen™ Listing service.
- 9 $\uparrow / \downarrow / \uparrow /$: Selects a desired item on the menu screen.
- **10 REC**: When using the TV Guide On Screen[™] System, starts recording with a connected VCR.
- 11 FAVORITE CH (A, B, C, D):

Selects any of the four preset channels. for details to set the FAVORITE CH.

While watching, you can toggle the set channels by pressing **A**, **B**, **C** and **D**.

- 12 0 9: Selects the channel.
- 13 •(dot): Enters a dot.
- 14 CH +/-: Selects the channel.
- **15 SPLIT**: Switches the screen mode among 2-screen, picture-in-picture, and single-screen.
- **16 FREEZE**: Freezes a frame from a moving image. Press again to cancel the function.
- 17 MTS: Selects MTS/SAP or language depending on the program being watched.
- 18 ANT: Selects the antenna (A, B). for details.
- 19 AV SELECTION: Selects audio and video settings. (AV mode: STANDARD, DYNAMIC, MOVIE, GAME, USER. PC mode: STANDARD, USER.)
- 20 DISPLAY: Displays the channel information.
- 21 TV GUIDE: Displays the TV Guide On Screen™ system.
- 22 ENTER: Executes a command.
- 23 PAGE +/- (for the TV Guide On Screen™ system): Scrolls the program listing screen vertically.
- 24 RETURN: Returns to the previous menu screen.
- **25 MENU**: Displays a panel menu in the TV Guide On Screen™ system.
- 26 CH ENTER: Executes a channel number.
- 27 CH RETURN: Returns to the previous channel. This button is disabled while the TV Guide On Screen™ system is displayed.
- 28 VOL +/-: Sets the volume.
- 29 MUTING: Mutes the sound.
- 30 SHIFT: Moves the location of the small screen when in the picture-in-picture mode.
- **31 SWAP**: Switches between the two screens when in the 2-screen or picture-in-picture mode.

Luminous remote control buttons (main unit only)

All buttons on the main remote control unit are luminous and gather and store light. This enables quick access to the desired function when performing operations in dark places.

Ø NOTE

- When using the remote control unit, point it at the Plasma Display.
- · for operating buttons not listed on this page.

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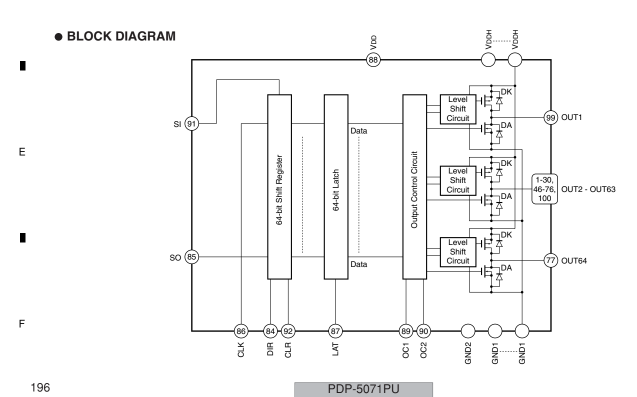
- The information shown in the list is basic information and may not correspond exactly to that shown in the schematic diagrams.
 - List of IC

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SN755870KPZT, BCM7038KPB1G-B2, R5520H001B, R2S11002AFT, R2S11001FT, UPD64015AGM-UEM, AD9985KSTZ-110, SII9023CTU

- SN755870KPZT (50 SCAN A ASSY : IC2801 IC2806) (50 SCAN B ASSY : IC2901 - IC2906)
 - PLASMA DISPLAY PANEL IC
 - PIN LAYOUT (Top View)

OUT2 OUT2 OUT3 $\begin{array}{c} 000 \\$ OUT3 OUT62 OUT4 OUT61 OUT5 OUT60 OUT6 72 71 - OUT59 OUT7 OUT58 70 OUT8 OUT57 OUT9 69 68 OUT56 OUT10 OUT55 67 OUT54 OUT12 OUT53 OUT13 65 OUT52 OUT14 -OUT51 OUT15 -OUT50 OUT16 -14 15 OUT49 OUT48 61 OUT19 17 OUT46 — 18 — 19 OUT20 -58 OUT45 OUT21 -OUT44 OUT22 -OUT23 -56 OUT43 - 21 OUT42 OUT24 OUT41 - 22 OUT25 - 23 OUT40 OUT26 - 24 OUT39 OUT38 OUT28 OUT30 OUT37 OUT37 OUT37 OUT37 N.C. GNDH GNDH GNDH GNDH GNDH N.C. CNDH


• PIN FUNNCTION

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No.	Pin Name	I/O	Pin Function	on			
1 - 30	OUT3 - OUT32	0	High-voltage push-pull output				
31	N.C.	_	Not used				
32 - 33	VDDH	_	Power for High-voltage circuit				
34	N.C.	_	Not used				
35 - 37	GND1	_	GND				
38	N.C.	_	Not used				
39	GND2	_	GND				
40 - 41	GND1	_	GND				
42	N.C.	_	Not used				
43 - 44	VDDH	_	Power for High-voltage circuit				
45	N.C.	_	Not used				
46 - 77	OUT33 - OUT64	0	High-voltage push-pull output				
78	N.C.	_	Not used				
79 - 80	VDDH	_	Power for High-voltage circuit				
81	N.C.	_	Not used				
82 - 83	GND1	_	GND				
84	DIR	ı	Setting the shift direction of shift-register L : reverse side shift (SO→SI), H : forward side shift (SI→SO)				
85	SO	I/O	Serial data In/Out				
86	CLK	ı	Serial clock Input Down-side edge trigger				
87	LAT	I	LAT data Input L: The data of shiftregister is transferred to ouput latch. H: The ouput data of latch is holded.				
88	VDD	_	Power for Logic circuit				
89	OC1	ı	Output control Output is controlled by truth table right side.	OC1 OC2 OUT L L ALL Hi-Z			
90	OC2	I	L				
91	SI	I/O	Serial data In/Out				
92	CLR	I	All output reset CLR terminal : L \rightarrow normal operat	tion, CLR terminal : $H ightarrow All output "F$			
93 - 94	GND1	_	GND				
95	N.C.	_	Not used				
96 - 97	VDDH	_	Power for High-voltage circuit	Power for High-voltage circuit			
98	N.C.	_	Not used				
99 - 100	OUT1 - OUT2	0	High-voltage push-pull output				

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■ BCM7038KPB1G-B2 (MAIN ASSY : IC6201)

System IC

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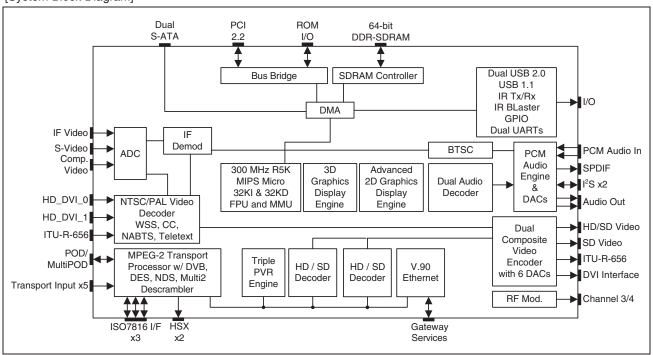
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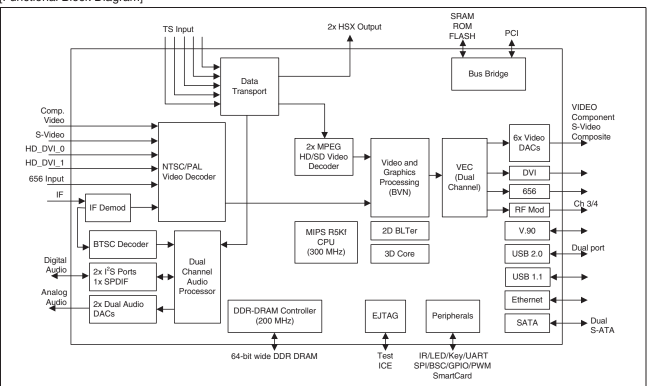
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BLOCK DIAGRAM

[System Block Diagram]



[Functional Block Diagram]



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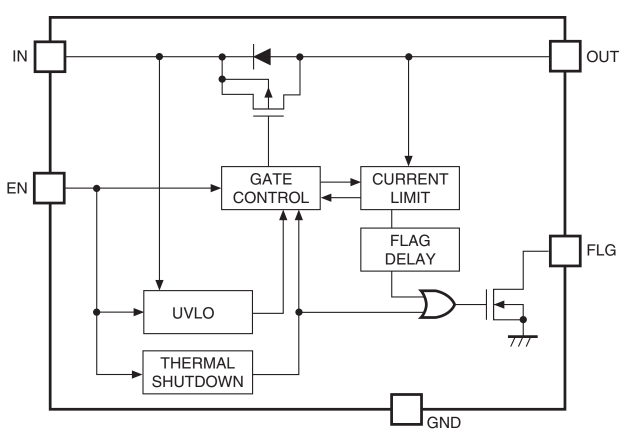
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■ R5520H001B (MAIN ASSY: IC7105)

• USB HIGH-SIDE SW IC

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BLOCK DIAGRAM



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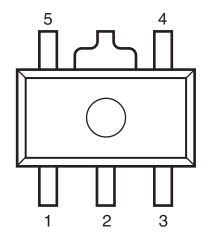
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• PIN LAYOUT

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PIN FUNCTION

Pin No.	Name	Function		
1	EN	Enable terminal		
2	GND	GND terminal		
3	FLG	FLAG terminal (Open-drain output)		
4	IN	Power input terminal		
5	OUT	Output terminal		

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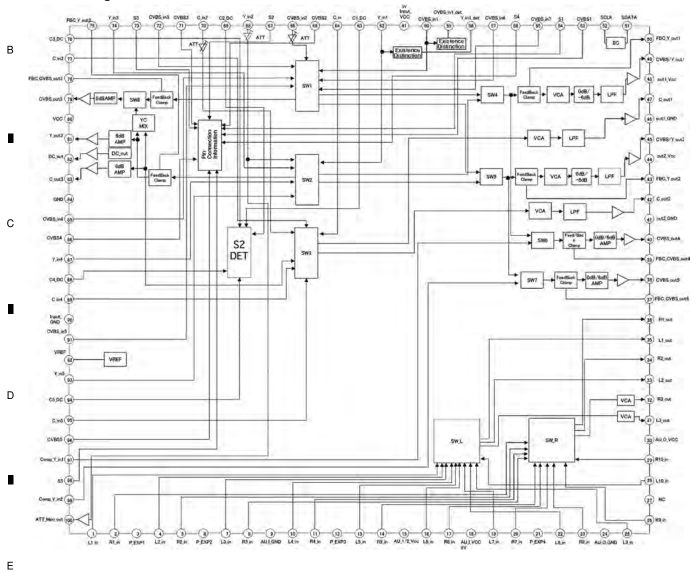
■ R2S11002AFT (MAIN ASSY: IC4701)

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• AV SW

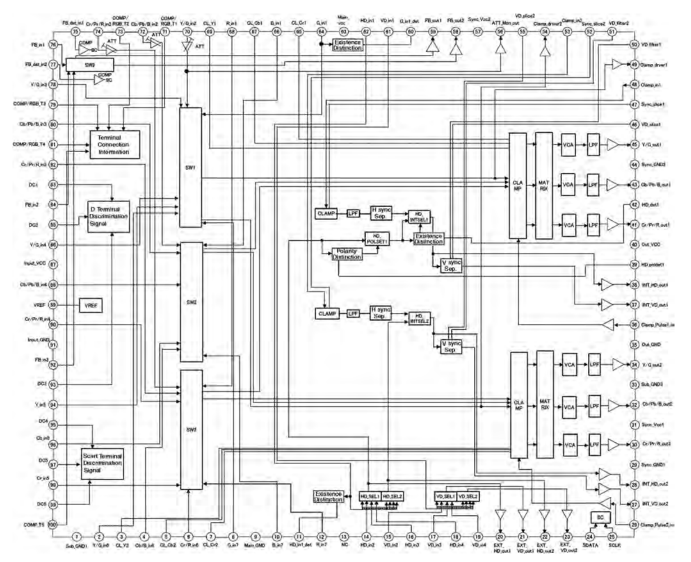
Block Diagram



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Block Diagram



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■UPD64015AGM-UEM (MAIN ASSY : IC5101)

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Video decoder (for main screen)

Block Diagram

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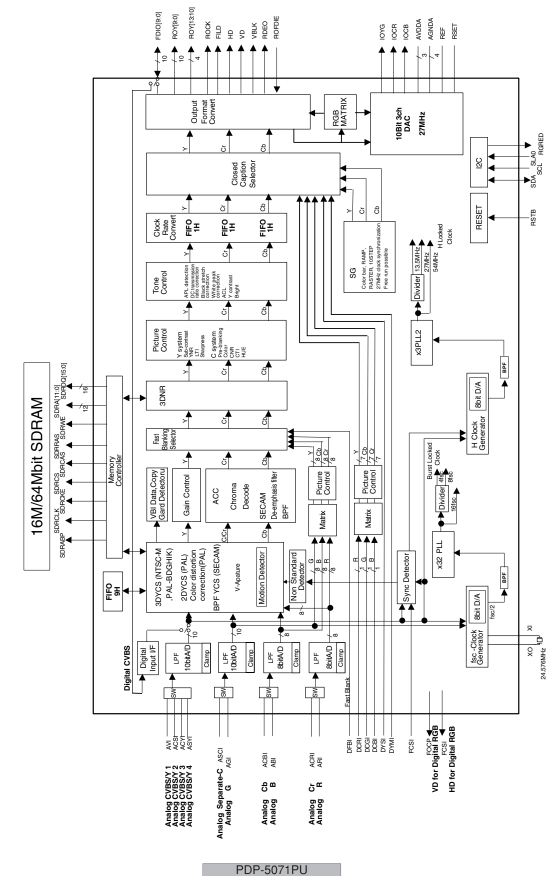
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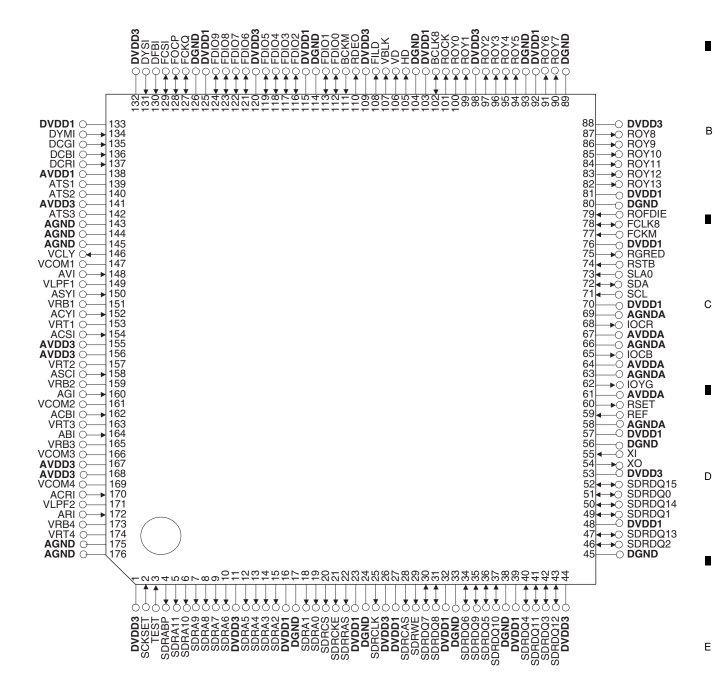


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2.1 Power supply/ground terminal

Acronyms	Terminal number	I/O	Level	Buffer type PU/PD [$k\Omega$]	Functions
AVDD1	138	-	-	-	Analog 1.5V power supply Connect to the 1.5V power supply. Separate it from the other terminals via a filter.
AVDD3	141	-	-	-	Analog 3.3V power supply Connect to the 3.3V power supply. Separate it from the other terminals via a filter.
	155,156,167,168	-	-	-	Analog 3.3V power supply for ADC. Connect to the 3.3V power supply. Separate it from the other power lines via a filter.
AVDDA	61,64,67	-	-	-	Analog 3.3V power supply for DAC. Connect to the 3.3V power supply. Separate it from the other power lines via a filter.
AGND	143,144,145,175,176	_	-	-	Analog ground
AGNDA	58,63,66,69	-	_	-	Analog ground (for DAC)
DVDD1	16,23,27,32,39,48, 57,70,76,81,92,103, 115,125,133	-	-	-	Digital 1.5V power supply Connect to the 1.5V power supply.
DVDD3	1,11,26,44,53,88,98, 109,120,132	-	-	-	Digital 3.3V power supply Connect to the 3.3V power supply.
DGND	17,24,33,38,45,56, 80,89,93,104,114, 126	-	-	-	Digital ground

3

2.2 System reset terminal

Acronyms	Terminal number	I/O	Level	Buffer type PU/PD [$k\Omega$]	Functions
RSTB	74	I	Schmitt	-	System reset input (Active-Low)

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2.3 I2C bus interface terminal

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Acronyms	Terminal number	I/O	Level	Buffer type PU/PD [$k\Omega$]	Functions
RGRED	75	0	LVTTL N-ch open drain	6 mA	I ² C register lead flag output (Active-Low)
SCL	71	I	LVTTL	Fail-safe	I ² C bus clock input Connect to the SCL line of the system.
SDA	72	I/O	LVTTL N-ch open drain	Fail-safe 6 mA	I ² C bus data input/output Connect to the SDA line of the system.
SLA0	73	I	LVTTL	_	l ² C bus slave address selection input (L: B8h/B9h, H: BAh/BBh) Connect to GND when set to low level and to DVDD3 (3.3V) when set to high level.

2.4 Terminal for test

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Acronyms	Terminal number	I/O	Level	Buffer type PU/PD [kΩ]	Functions
SCKSET	2	I	LVTTL	-	Test mode selection (L: normal, H: test mode)
TEST	3	I	LVTTL	_	Test setting (L: normal, H: test mode)
FCKM	77	I	LVTTL	-	FCLK8 test mode selection (L: normal, H: test mode)
BCKM	111	I	LVTTL	-	Test mode selection of BCLK8 terminal. (L: normal, H: test mode)
ATS1	139	I	Analog	_	Analog test input Connect to GND normally.
ATS2	140	I	Analog	_	Analog test input Connect to GND normally.
ATS3	142	I	Analog	_	Analog test input Connect to GND normally.
VLPF1	149	0	Analog	_	Analog test output Connect to GND via a 0.1μF capacitor.
VLPF2	171	0	Analog	_	Analog test output Connect to GND via a 0.1μF capacitor.

Caution: Connect these terminals for test to GND unless otherwise instructed.

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2.5 Clock generator terminal

Acronyms	Terminal number	I/O	Level	Buffer type PU/PD [kΩ]	Functions
XI	55	I	Analog	-	Reference clock input Connect 24.576MHz crystal oscillator.
хо	54	0	Analog	_	Reference clock output Connect 24.576MHz crystal oscillator.
BCLK8	102	I/O	LVTTL 3-state	6 mA	Subsequent stage line lock clock monitor input/output It will become Hi-Z when BCK8OUT (SA1Fh, D5)=0. Normally, set to BCK8OUT=0 and leave it open.

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2.6 Terminal for $\mu\text{PD64031A}$ and $\mu\text{PD64032}$ digital connection

Acronyms	Terminal number	I/O	Level	Buffer type PU/PD [kΩ]	Functions
FCLK8	78	I/O	LVTTL 3-state	6 mA	Front stage burst lock clock input/output It will become Hi-Z when FCK8S[2:0] (SA21h, D6-D4)=000b. Normally, set to FCK8S[2:0]=0 and leave it open.
FCKQ	127	I/O	LVTTL 3-state	3 mA	Sampling clock output for μPD64031A and μPD64032 digital connection. It will become Hi-Z when FCKQS[2:0] (SA21h, D2-D0)=000b. Normally, set to FCKQS[2:0]=0 and leave it open.
FOCP	128	I/O	LVTTL 3-state	3 mA	Clamp pulse output for μPD64031A and μPD64032 digital connection/timing output (VD) for digital RGB input. It will become Hi-Z when FOCPS[2:0] (SA23h, D2-D0)=000b. Normally, set to FOCPS[2:0]=0 and leave it open.

2.7 Terminal for RGB input

Acronyms	Terminal number	I/O	Level	Buffer type PU/PD [kΩ]	Functions
DFBI	130	I	LVTTL	-	Fast Blanking signal input for analog RGB input.
DYSI	131	I	LVTTL	-	YS signal input for digital RGB input.
DYMI	134	I	LVTTL	-	YM signal input for digital RGB input.
DCGI	135	I	LVTTL	-	Digital RGB/G signal input
DCBI	136	I	LVTTL	-	Digital RGB/B signal input
DCRI	137	I	LVTTL	-	Digital RGB/R signal input
FCSI	129	I/O	LVTTL 3-state	3 mA	Sync separation signal input/timing output (HD) for RGB input. It will become Hi-Z when FCSIS[2:0] (SA22h, D2-D0)=000b. Normally, set to FCSIS[2:0]=0 and leave it open.

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2.8 ADC1 section terminal

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Acronyms	Terminal number	I/O	Level	Buffer type PU/PD [kΩ]	Functions
AVI	148	I	Analog	-	ADC1 composite/Y signal input Input the image signal by cutting the capacity.
ASYI	150	I	Analog	-	ADC1 composite/Y signal input Input the image signal by cutting the capacity.
ACYI	152	I	Analog	_	ADC1 composite/Y signal input Input the image signal by cutting the capacity.
ACSI	154	I	Analog	_	ADC1 composite/Y signal input Input the image signal by cutting the capacity.
VCLY	146	0	Analog	_	ADC1 clamp electric potential Connect to GND via 0.1μF and 10μF capacitors.
VCOM1	147	I	Analog	-	ADC1 in-phase reference voltage Connect to GND via a 0.1μF capacitor.
VRB1	151	I	Analog	-	ADC1 bottom reference voltage Connect to GND via a 0.1μF capacitor.
VRT1	153	I	Analog	_	ADC1 top reference voltage Connect to GND via a 0.1µF capacitor.

2.9 ADC2 section terminal

Acronyms	Terminal number	I/O	Level	Buffer type PU/PD [kΩ]	Functions
ASCI	158	I	Analog	_	ADC2 separate C signal input Input the image signal by cutting the capacity.
AGI	160	I	Analog	-	ADC2 RGB component G signal input Input the image signal by cutting the capacity.
VRT2	157	I	Analog	_	ADC2 top reference voltage Connect to GND via a 0.1µF capacitor.
VRB2	159	I	Analog	_	ADC2 bottom reference voltage Connect to GND via a 0.1μF capacitor.
VCOM2	161	I	Analog	-	ADC2 in-phase reference voltage Connect to GND via a 0.1µF capacitor.

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2.10 ACD3 section terminal

Acronyms	Terminal number	I/O	Level	Buffer type PU/PD [kΩ]	Functions
ACBI	162	I	Analog	-	ADC3 color difference component Cb signal input Input the image signal by cutting the capacity.
ABI	164	I	Analog	I	ADC3 RGB component B signal input Input the image signal by cutting the capacity.
VRT3	163	I	Analog	-	ADC3 top reference voltage Connect to GND via a 0.1µF capacitor.
VRB3	165	I	Analog	-	ADC3 bottom reference voltage Connect to GND via a 0.1µF capacitor.
VCOM3	166	I	Analog	-	ADC3 in-phase reference voltage Connect to GND via a 0.1µF capacitor.

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2.9 ACD4 section terminal

Acronyms	Terminal number	I/O	Level	Buffer type PU/PD [kΩ]	Functions
ACRI	170	I	Analog	-	ADC4 color difference component Cr signal input Input the image signal by cutting the capacity.
ARI	172	I	Analog	-	ADC3 RGB component R signal input Input the image signal by cutting the capacity.
VCOM4	169	I	Analog	_	ADC4 in-phase reference voltage Connect to GND via a 0.1µF capacitor.
VRB4	173	I	Analog	-	ADC4 bottom reference voltage Connect to GND via a 0.1µF capacitor.
VRT4	174	I	Analog	-	ADC4 top reference voltage Connect to GND via a 0.1µF capacitor.

2.12 DAC section terminal

Acronyms	Terminal number	I/O	Level	Buffer type PU/PD [k Ω]	Functions
IO-YG	62	0	Analog	-	Color difference component Y/RGB component G output signal. Connect to AGNDA via a 200Ω load resistance.
IO-CR	68	0	Analog	-	Color difference component Cr/RGB component R output signal. Connect to AGNDA via a 200 Ω load resistance.
IO-CB	65	0	Analog	-	Color difference component Cb/RGB component B output signal. Connect to AGNDA via a 200Ω load resistance.
REF	59	I	Analog	1	External reference input pin. Supply 1.0V. And, connect to AGNDA via a 0.1µF capacitor.
RSET	60	0	Analog	_	Connect to AGNDA via a 620Ω resistor for external adjustment.

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2.13 Digital image input/output terminal

Acronyms	Terminal number	I/O	Level	Buffer type PU/PD [kΩ]	Functions
FDIO0-FDIO9	112,113,116, 117,118,119, 121,122,123, 124	I/O	LVTTL 3-state	6 mA	Digital 8/10 bit Cb, Cr output/input at the time of μPD64031A digital connection. It will become Hi-Z when FDIOS[2:0] (SA22h, D6-D4)=000b. Leave it open when not in use.
ROCK	101	0	LVTTL 3-state	6 mA	Clock for digital ITU-R BT.656/component output.
ROY0-ROY13	100,99,97,96, 95,94,91,90, 87,86,85,84, 83,82	0	LVTTL 3-state	6 mA	Digital ITU-R BT.656/component output. Digital RGB component (8 bit) output
ROFDIE	79	I	LVTTL	-	Image input/output terminal output enable. The state of ROY[13:0], ROCK, HD, VD, VBLK, FILD and RDEO terminals is controlled. L: Output terminal Hi-Z, H: Output enable Normally, pull up to 3.3V.

2.14 timing output terminal

Acronyms	Terminal number	I/O	Level	Buffer type PU/PD [kΩ]	Functions
HD	105	0	LVTTL 3-state	3 mA	Horizontal sync signal output
VD	106	0	LVTTL 3-state	3 mA	Vertical sync signal output
VBLK	107	0	LVTTL 3-state	3 mA	V blanking output
FILD	108	0	LVTTL 3-state	3 mA	Field output
RDEO	110	0	LVTTL 3-state	3 mA	Effective pixel range output

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Pin Function

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2.15 Memory interface terminal

Acronyms	Terminal number	I/O	Level	Buffer type PU/PD [kΩ]	Functions
SDRABP	4	0	LVTTL	3 mA	All bank pre-charge output for external memory
			3-state		(Active-High)
SDRCLK	25	0	LVTTL	9 mA	Clock output for external memory
			3-state		
SDRCKE	21	0	LVTTL	3 mA	Clock enable output for external memory
			3-state		(Active-High)
SDRCS	20	0	LVTTL	3 mA	Chip select output for external memory
			3-state		(Active-Low)
SDRCAS	28	0	LVTTL	3 mA	Column address strobe output for external memory
			3-state		(Active-Low)
SDRRAS	22	0	LVTTL	3 mA	Low address strobe output for external memory
			3-state		(Active-Low)
SDRWE	29	0	LVTTL	3 mA	Write enable output for external memory
			3-state		(Active-Low)
SDRA0	19,18,15,14,	0	LVTTL	3 mA	Address output for external memory
-SDRA11	13,12,10,9,8,		3-state		Insert a damping resistor of approximately 100Ω ,
	7,6,5				and connect to the SDRAM address terminal.
SDRDQ0	51,49,46,42,	I/O	LVTTL	6 mA	Data input/output for external memory.
-SDRDQ15	40,36,34,30,		3-state		
	31,35,37,41,				
	43,47,50,52				

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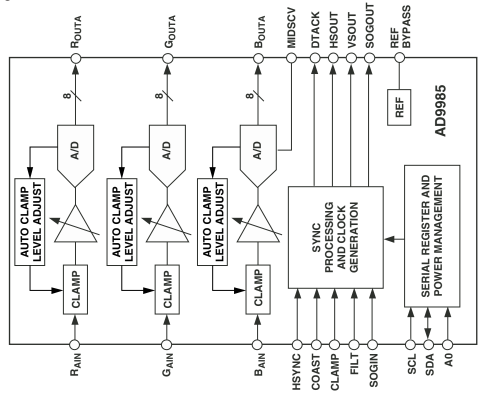
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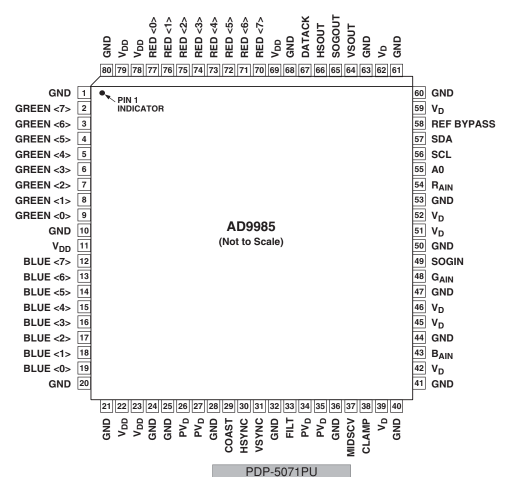
Block Diagram

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Pin Arrangement (Top View)

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Pin Type	Mnemonic	Function	Value	Pin No.	
Inputs	R _{AIN}	Analog Input for Converter R	0.0 V to 1.0V	54	
	G _{AIN}	Analog Input for Converter G	0.0 V to 1.0V	48	
	B _{AIN}	Analog Input for Converter B	0.0 V to 1.0V	43	
	HSYNC	Horizontal SYNC Input	3.3 V CMOS	30	
	VSYNC	Vertical SYNC Input	3.3 V CMOS	31	
	SOGIN	Input for Sync-on-Green	0.0 V to 1.0 V	49	
	CLAMP	Clamp Input (External CLAMP Signal)	3.3 V CMOS	38	
	COAST	PLL COAST Signal Input	3.3 V CMOS	29	
Outputs	Red [7:0]	Outputs of Converter Red, Bit 7 is the MSB	3.3 V CMOS	70–77	
	Green [7:0]	Outputs of Converter Green, Bit 7 is the BSB	3.3 V CMOS	2–9	
	Blue [7:0]	Outputs of Converter Blue, Bit 7 is the BSB	3.3 V CMOS	12–19	
	DATACK	Data Output Clock	3.3 V CMOS	67	
	HSOUT	HSYNC Output (Phase-Aligned with DATACK)	3.3 V CMOS	66	
	VSOUT	VSYNC Output (Phase-Aligned with DATACK)	3.3 V CMOS	64	
	SOGOUT	Sync-on-Green Slicer Output	3.3 V CMOS	65	
References	REF BYPASS	Internal Reference Bypass	1.25 V	58	
	MIDSCV	Internal Midscale Voltage Bypass		37	
		Connection for External Filter Components			
	FILT	for Internal PLL		33	
Power Supply	V_D	Analog Power Supply	3.3 V	39, 42, 45, 46, 51, 52, 59, 62	
	V_{DD}	Output Power Supply	3.3 V	11, 22, 23, 69, 78, 79	
	PV_D	PLL Power Supply	3.3 V	26, 27, 34, 35	
	GND	Ground	0 V	1, 10, 20, 21, 24, 25, 28, 32, 36, 40, 41, 44, 47, 50, 53, 60, 61, 63, 68, 80	
Control	SDA	Serial Port Data I/O	3.3 V CMOS	57	
	SCL	Serial Port Data Clock (100 kHz Maximum)	3.3 V CMOS	56	
	A0	Serial Port Address Input 1	3.3 V CMOS	55	

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Pin	Function
Name	
OUTPUTS HSOUT	Havizantal Cura Output
H5001	A reconstructed and phase eligned version of the House input. Both the polarity and duration of this output can be
	A reconstructed and phase-aligned version of the Hsync input. Both the polarity and duration of this output can be programmed via serial bus registers. By maintaining alignment with DATACK and Data, data timing with respect to horizontal sync can always be determined.
VSOUT	Vertical Sync Output
	A reconstructed and phase-aligned version of the video Vsync. The polarity of this output can be controlled via a serial bus bit. The placement and duration in all modes is set by the graphics transmitter.
SOGOUT	Sync-On-Green Slicer Output
	This pin outputs either the signal from the Sync-on-Green slicer comparator or an unprocessed but delayed version of the Hsync input. See the Sync Processing Block Diagram to view how this pin is connected. (Note: Besides slicing off SOG, the output from this pin gets no other additional processing on the AD9985. Vsync separation is performed via the sync separator.)
SERIAL PO	ORT (2-Wire)
SDA	Serial Port Data I/O
SCL	Serial Port Data Clock
A0	Serial Port Address Input 1
	For a full description of the 2-wire serial register and how it works, refer to the 2-wire serial control port section.
DATA OU	TPUTS
RED	Data Output, Red Channel
GREEN	Data Output, Green Channel
BLUE	Data Output, Blue Channel
	The main data outputs. Bit 7 is the MSB. The delay from pixel sampling time to output is fixed. When the sampling time is changed by adjusting the PHASE register, the output timing is shifted as well. The DATACK and HSOUT outputs are also moved, so the timing relationship among the signals is maintained. For exact timing information.
DATA CLC	OCK OUTPUT
DATACK	
	The main clock output signal used to strobe the output data and HSOUT into external logic. It is produced by the internal clock generator and is synchronous with the internal pixel sampling clock. When the sampling time is changed by adjusting the PHASE register, the output timing is shifted as well. The Data, DATACK, and HSOUT outputs are all moved, so the timing relationship among the signals is maintained.
INPUTS	
R_{AIN}	Analog Input for Red Channel
G_{AIN}	Analog Input for Green Channel
B_{AIN}	Analog Input for Blue Channel
	High impedance inputs that accept the Red, Green, and Blue channel graphics signals, respectively. (The three channels are identical, and can be used for any colors, but colors are assigned for convenient reference.) They accommodate input signals ranging from 0.5 V to 1.0 V full scale. Signals should be ac-coupled to these pins to support clamp operation.
HSYNC	Horizontal Sync Input
	This input receives a logic signal that establishes the horizontal timing reference and provides the frequency reference for pixel clock generation. The logic sense of this pin is controlled by serial Register 0EH Bit 6 (Hsync Polarity). Only the leading edge of Hsync is active; the trailing edge is ignored. When Hsync Polarity = 0, the falling edge of Hsync is used. When Hsync Polarity = 1, the rising edge is active. The input includes a Schmitt trigger for noise immunity, with a nominal input threshold of 1.5 V.
VSYNC	Vertical Sync Input
	The input for vertical sync.

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	Pin Name	Function
	SOGIN	Sync-on-Green Input
•		This input is provided to assist with processing signals with embedded sync, typically on the Green channel. The pin is connected to a high speed comparator with an internally generated threshold. The threshold level can be programmed in 10 mV steps to any voltage between 10 mV and 330 mV above the negative peak of the input signal. The default voltage threshold is 150 mV. When connected to an ac-coupled graphics signal with embedded sync, it will produce a noninverting digital output on SOGOUT. (This is usually a composite sync signal, containing both vertical and horizontal sync information that must be separated before passing the horizontal sync signal to Hsync.) When not used, this input should be left unconnected. For more details on this function and how it should be configured, refer to the Sync-on-Green section.
	CLAMP	External Clamp Input
В		This logic input may be used to define the time during which the input signal is clamped to ground. It should be exercised when the reference dc level is known to be present on the analog input channels, typically during the back porch of the graphics signal. The CLAMP pin is enabled by setting control bit Clamp Function to 1 (Register 0FH, Bit 7, default is 0). When disabled, this pin is ignored and the clamp timing is determined internally by counting a delay and duration from the trailing edge of the Hsync input. The logic sense of this pin is controlled by Clamp Polarity Register 0FH, Bit 6. When not used, this pin must be grounded and Clamp Function programmed to 0.
	COAST	Clock Generator Coast Input (Optional)
		This input may be used to cause the pixel clock generator to stop synchronizing with Hsync and continue producing a clock at its current frequency and phase. This is useful when processing signals from sources that fail to produce horizontal sync pulses during the vertical interval. The COAST signal is generally not required for PC-generated signals. The logic sense of this pin is controlled by Coast Polarity (Register 0FH, Bit 3). When not used, this pin may be grounded and Coast Polarity programmed to 1, or tied HIGH (to V _D through a 10 k resistor) and Coast Polarity programmed to 0. Coast Polarity defaults to 1 at power-up.
С	REF BYPASS	Internal Reference BYPASS
		Bypass for the internal 1.25 V band gap reference. It should be connected to ground through a 0.1 μ F capacitor. The absolute accuracy of this reference is $\pm 4\%$, and the temperature coefficient is ± 50 ppm, which is adequate for most AD9985 applications. If higher accuracy is required, an external reference may be employed instead.
	MIDSCV	Midscale Voltage Reference BYPASS
		Bypass for the internal midscale voltage reference. It should be connected to ground through a 0.1 μ F capacitor. The exact voltage varies with the gain setting of the Blue channel.
	FILT	External Filter Connection
		For proper operation, the pixel clock generator PLL requires an external filter. Connect the filter shown in Figure to this pin. For optimal performance, minimize noise and parasitics on this node.
	POWER S	
_	VD	Main Power Supply
D		These pins supply power to the main elements of the circuit. They should be filtered and as quiet as possible.
	V_{DD}	Digital Output Power Supply
		A large number of output pins (up to 25) switching at high speed (up to 110 MHz) generates a lot of power supply transients (noise). These supply pins are identified separately from the V _D pins so special care can be taken to minimize output noise transferred into the sensitive analog circuitry. If the AD9985 is interfacing with lower voltage logic, V _{DD} may be connected to a lower supply voltage (as low as 2.5 V) for compatibility.
	PV_D	Clock Generator Power Supply
		The most sensitive portion of the AD9985 is the clock generation circuitry. These pins provide power to the clock PLL and help the user design for optimal performance. The designer should provide quiet, noise-free power to these pins.
	GND	Ground
		The ground return for all circuitry on-chip. It is recommended that the AD9985 be assembled on a single solid ground plane, with careful attention given to ground current paths.

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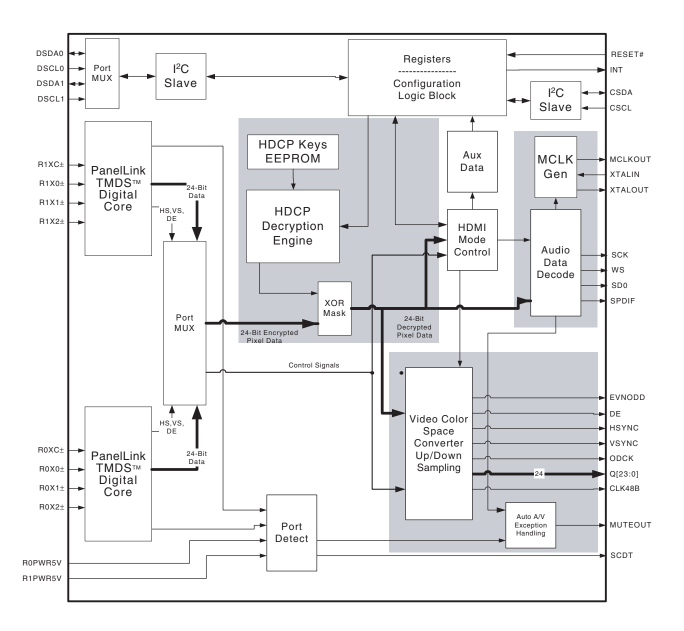
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Block Diagram

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Pin Arrangement (Top View) Α AGND

RTX2AVCC
AGND

RTX1+
RTX1AGND

RTX0AGND

RTX0AVCC
AGND

RTX0AVCC
AGND

RTX0AVCC
AGND

RTX0AVCC
AGND

RTX0AVCC
AGND

ROX2AVCC
AGND

ROX2AVCC
AGND

ROX1ROX2AVCC
AGND

ROX1ROX CGND 73 36 CGND CVCC18 74 35 CVCC18 IOGND 75 34 R0PWR5V IOVCC 76 33 R1PWR5V MUTEOUT 77 32 DSCL0 SPDIF 78 31 DSDA0 CVCC18 79 30 DSCL1 CGND 80 29 DSDA1 NC _ 81 28 CSCL NC 82 27 CSDA NC 83 26 O IOVCC SD0 84 25 O IOGND WS 🗌 85 24 CGND SCK 86 23 CVCC18 NC ____ 87 22 CVCC18 MCLKOUT 88 Sil 9023 21 CGND IOVCC 89 20 NC IOGND 90 144-Pin 19 NC CGND 91 18 NC **TQFP** CVCC18 92 17 NC NC _ 93 16 IOVCC 15 OGND AUDPVCC18 94 AUDPGND 95 14 🔲 NC XTALOUT 96 13 NC XTALIN 97 12 NC XTALVCC 98 11 NC 10 NC REGVCC 99 NC 100 9 DEVNODD RSVDL 101 8 NC RESET# 102 7 🗌 NC SCDT 103 6 NC 5 O IOVCC INT 🔲 104 CVCC18 105 4 | IOGND CGND 106 3 USYNC CLK48B 🔲 107 2 HSYNC IOGND 108 1 DE \bigcirc | 1000CC | 1 Ε

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Digital Video Output Pins

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Pin Name	Pin #	Strength	Туре	Dir	Description
Q0	144	8 mA	LVTTL	Output	24-bit Output Pixel Data Bus.
Q1	143		LVTTL	Output	
Q2	142		LVTTL	Output	
Q3	141]	LVTTL	Output	
Q4	140		LVTTL	Output	
Q5	137		LVTTL	Output	
Q6	136]	LVTTL	Output	
Q7	133]	LVTTL	Output	
Q8	132		LVTTL	Output	
Q9	131		LVTTL	Output	
Q10	130]	LVTTL	Output	
Q11	129]	LVTTL	Output	
Q12	126]	LVTTL	Output	
Q13	125]	LVTTL	Output	
Q14	124		LVTTL	Output	
Q15	123]	LVTTL	Output	
Q16	119]	LVTTL	Output	
Q17	118		LVTTL	Output	
Q18	117		LVTTL	Output	
Q19	116]	LVTTL	Output	
Q20	113]	LVTTL	Output	
Q21	112		LVTTL	Output	
Q22	111		LVTTL	Output	
Q23	110		LVTTL	Output	
DE	1		LVTTL	Output	Data enable.
HSYNC	2		LVTTL	Output	Horizontal Sync Output control signal
VSYNC	3		LVTTL	Output	Vertical Sync Output control signal.
ODCK	121	12 mA	LVTTL	Output	Output Data Clock.

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Digital Audio Output Pins

Pin Name	Pin #	Strength	Туре	Dir	Description
XTALIN	97	_	LVTTL	In	Crystal Clock Input.
XTALOUT	96	_	LVTTL	Out	Crystal Clock Output.
MCLKOUT	88	8 mA	LVTTL	Out	Audio Master Clock Output.
SCK	86	4 mA	LVTTL	Out	I ² S Serial Clock Output.
WS	85	4 mA	LVTTL	Out	I ² S Word Select Output.
SD0	84	4 mA	LVTTL	Out	I ² S Serial Data Output.
SPDIF	78	4 mA	LVTTL	Out	S/PDIF Audio Output.
MUTEOUT	77	4 mA	LVTTL	Out	Mute Audio Output.

Configuration/Programming Pins

Pin Name	Pin #	Strength	Type	Dir	Description
INT	104	4 mA	LVTTL ¹	Out	Interrupt Output
RESET#	102	_	Schmitt	In	Reset Pin. Active LOW. 5V Tolerant.
DSCL0	32	_	Schmitt	In	DDC I ² C Clock for Port 0. 5V Tolerant.
DSDA0	31	4 mA	Schmitt	Bi-Di	DDC I ² C Data for Port 0. 5V Tolerant.
DSCL1	30	_	Schmitt	In	DDC I ² C Clock for Port 1. 5V Tolerant.
DSDA1	29	4 mA	Schmitt	Bi-Di	DDC I ² C Data for Port 1. 5V Tolerant.
CSCL	28	_	Schmitt	In	Configuration I ² C Clock. 5V Tolerant.
CSDA	27	4 mA	Schmitt	Bi-Di	Configuration I ² C Data. 5V Tolerant.
SCDT	103	12 mA	LVTTL	Out	Indicates active video at HDMI input port.
CLK48B	107	12 mA	LVTTL	Bi-Di	Data Bus Latch Enable. 2
R0PWR5V	34	_	Schmitt	In	Port 0 Transmitter Detect. 5V Tolerant.
R1PWR5V	33	_	Schmitt	In	Port 1 Transmitter Detect. 5V Tolerant.
RSVDL	101	_	LVTTL	In	Reserved, must be tied LOW.
RSVD_A	56	_			Reserved Pin, leave unconnected.
NC	6,7,8,10,1 1,12,13,1 4,17,18,1 9,20,81,8 2,83,87,9 3,100	_		١	No internal connection.
EVNODD	9	8 mA	LVTTL	Out	Indicates Even or Odd field for interlaced formats. Polarity programmable in register.

Notes

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1. The INT pin is programmable as either a push-pull LVTTL output, or as an open-drain output.

2. CLK48B is used to clock external 24-to-48 bit latches. CLK48B is also latched on the rising edge of RESET# to set the I2C device addresses for CSCL/CSDA. Refer to Table 10. CLK48B has a weak internal pull-down, and so will be latched as a LOW if not otherwise connected.

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Differential Signal Data Pins

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Pin Name	Pin #	Туре	Description	
R0XC+	40	Analog	TMDS input clock pair.	HDMI Port 0
R0XC-	39	Analog		
R0X0+	44	Analog	TMDS input data pair.	
R0X0-	43	Analog		
R0X1+	48	Analog	TMDS input data pair.	
R0X1-	47	Analog		
R0X2+	52	Analog	TMDS input data pair.	
R0X2-	51	Analog		
R1XC+	59	Analog	TMDS input clock pair.	HDMI Port 1
R1XC-	58	Analog		
R1X0+	63	Analog	TMDS input data pair.	
R1X0-	62	Analog		
R1X1+	67	Analog	TMDS input data pair.	
R1X1-	66	Analog		
R1X2+	71	Analog	TMDS input data pair.	
R1X2-	70	Analog		

Power and Ground Pins

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Pin Name		Pin #	Type	Description	Supply
CVCC18	22, 23, 35, 74, 79, 92, 105, 114, 128, 139		Power	Digital Logic VCC	1.8V
CGND	21	1, 24, 36, 73, 80, 91, 106, 115, 127, 138	Ground	Digital Logic GND	
IOVCC	5,	16, 26, 76, 89, 109, 122, 134	Power	Input/Output Pin VCC	3.3V
IOGND	4, 15, 25, 75, 90, 108, 120, 135		Ground	Input/Output Pin GND	
AVCC	38,	42, 46, 50, 57, 61, 65, 69	Power	TMDS Analog VCC	3.3V
AGND	41,	45, 49, 53, 60, 64, 68, 72	Ground	TMDS Analog GND	
PVCC0		37	Power	TMDS Port 0 PLL VCC	3.3V
PVCC1		55	Power	TMDS Port 1 PLL VCC	3.3V
TMDSPGNI	TMDSPGND 54		Ground	TMDS PLL GND	
AUDPVCC1	8	94	Power	ACR PLL VCC	1.8V
AUDPGND 95		95	Ground	ACR PLL GND	
XTALVCC 98		Power	ACR PLL Crystal Input VCC	3.3V	
REGVCC		99	Power	ACR PLL Regulator VCC	3.3V

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